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## Water Resources Research

### RESEARCH ARTICLE

10.1002/2014WR015773

#### Key Points:

- Hybrid gravity and neutron probe data show similar space-time storage patterns
- Storage change patterns are related to lithology derived from geophysics and drill logs
- Storage change observations helped to derive a conceptual model for the catchment hydrology

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## Water storage changes as a marker for base flow generation processes in a tropical humid basement catchment (Benin): Insights from hybrid gravimetry

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**Abstract** In basement catchments of subhumid West Africa, base flow is the main component of annual streamflow. However, the important heterogeneity of lithology hinders the understanding of base flow generation processes. Since these processes are linked with water storage changes (WSCs) across the catchment, we propose the use of hybrid gravity data in addition to neutron probe-derived water content and water levels to monitor spatiotemporal WSC of a typical crystalline basement headwater catchment (16 ha) in Benin. WSC behaviors are shown to provide insights into hydrological processes in terms of water redistribution toward the catchment outlet. Hybrid gravimetry produces gravity change observations from time-lapse microgravity surveys coupled with gravity changes monitored at a base station using a superconducting gravimeter and/or an absolute gravimeter. A dense microgravity campaign (70 surveys of 14 stations) covering three contrasted years was set up with a rigorous protocol, leading to low uncertainties ( $<2.5 \mu\text{Gal}$ ) on station gravity determinations (with respect to the network reference station). Empirical orthogonal function analyses of both gravity changes and WSCs from neutron probe data show similar spatial patterns in the seasonal signal. Areas where storage and water table show a capping behavior (when data reach a plateau during the wet season), suggesting threshold-governed fast subsurface redistribution, are identified. This observed storage dynamics, together with geological structures investigated by electrical resistivity tomography and drill log analysis, make it possible to derive a conceptual model for the catchment hydrology.

### 1. Introduction

The amount of water stored within a catchment, together with its distribution from deep aquifers to the surface, is an important state variable of the hydrological system. In recent years, catchment storage has generated an increasing interest in the hydrology community, because of its central role in most hydrological processes from plot to catchment scales [e.g., Spence, 2010; McNamara et al., 2011; Tetzlaff et al., 2011].

Recent studies promoting the analysis of rainfall-streamflow relationships through storage measurements are based on data from temperate or cold climates, where it is acknowledged that storage dynamics determine streamflow generation mechanisms [McNamara et al., 2011; Tetzlaff et al., 2011]. Under a tropical humid climate, although the literature is much sparser [van De Giesen et al., 2000], it is often found that yearly streamflow amounts are dominated by subsurface flows [Bruijnzeel, 1983; Noguchi et al., 1997; Masiyandima et al., 2003; Giertz et al., 2006; Miguez-Macho and Fan, 2012], mostly due to high soil permeability. While saturation-excess overland flow is often observed in valley bottoms [Bruijnzeel, 1990], the overall predominance of subsurface flow calls for greater attention to the storage variable in these tropical environments.

Although storage is recognized as a fundamental state variable, many challenges arise around its monitoring, mostly based on point measurements, for which the representativeness is poor in heterogeneous landscapes. Spatial interpolation is therefore required, often assisted by geostatistical techniques [e.g., Bárdossy and Lehmann, 1998; Perry and Niemann, 2008]. Most techniques depend on instrument calibration (e.g.,

time domain reflectometry probes, neutron probes), a major issue for the monitoring of deep water storage changes. Catchment-scale storage can also be observed using a water balance approach with streamflow measurements [Kirchner, 2009], but this method gives no insight into internal variability. Furthermore, errors from each budget component combine and propagate to the storage estimates, which is an important limitation of such methods. Tracers combined with hydrological modeling provide insights into storage distribution at the catchment scale [e.g., Birkel et al., 2011; Seibert et al., 2011], but eventually rely on model assumptions. Finally, field studies focusing on storage are often limited to shallow soil moisture and/or groundwater, but rarely consider the whole column, because few techniques allow this inference. Current techniques clearly lack for the ability to infer water storage from plot to catchment scales.

In the “future directions” section of their paper on storage as a metric for catchment comparison, McNamara et al. [2011] mentioned new geophysical methods such as microgravity as an additional way to evaluate water storage. The main applications to hydrology of time-lapse microgravity surveys are (1) specific yield estimates [Montgomery, 1971; Lambert and Beaumont, 1977; Cole, 1991; Pool and Eychaner, 1995; Howle et al., 2003; Pool, 2008; Gehman et al., 2009], (2) monitoring water storage changes (WSCs) on specific areas for process identification or water budget estimates [Whitcomb et al., 1980; Naujoks et al., 2008; Chapman et al., 2008; Gettings et al., 2008; McClymont et al., 2012; Pfeffer et al., 2013], and (3) calibration-validation of conceptual or physically based hydrological models [Chapman et al., 2008; Naujoks et al., 2010; Christiansen et al., 2011a, 2011b]. Only few studies used gravity data to address the link between WSCs and discharge [Jacob et al., 2008; Lampitelli and Francis, 2010; Kroner and Weise, 2011; Creutzfeldt et al., 2012, 2014].

Microgravimeters are instruments able to measure gravity variations as low as few  $\mu\text{Gal}$  [Brown and Rymer, 1991] and include spring gravimeters, absolute gravimeters (AG) and superconducting gravimeters (SG). Spring microgravimeters can only monitor changes in the spatial distribution of water storage with respect to a base station or a network mean value, without contributing any information on the time changes of the network's mean value [Pfeffer et al., 2013]. Hybrid gravimetry is the joint use of spring microgravimeters with instruments providing changes at the base station (i.e., SG, measuring continuously, and AG, such as the FG5, measuring episodically), in order to determine the absolute changes at all points of the network [Pool et al., 2000; Okubo et al., 2002; Sugihara and Ishido, 2008; Pool and Anderson, 2008] and therefore the active storage component of the catchment [McNamara et al., 2011].

The particular advantage of gravity data is that it integrates all mass variations within the instrument support volume (footprint), and therefore gives access to integrated WSC values. When using gravimeters to measure shallow water storage changes, the footprint (the area where 90% of the signal originates) typically ranges from a few dozen meters around the instrument up to kilometers in areas with marked topography [Meurers et al., 2007; Creutzfeldt et al., 2008; Masson et al., 2012; Hector et al., 2014]. This is comparable to footprints of instruments devoted to evapotranspiration, an important component of the water budget, such as Eddy-covariance stations or large-aperture scintillometers [e.g., Guyot et al., 2009]. The integrated nature of gravity data is also its main drawback, given that it can be challenging to identify signal sources. In a way, time-lapse gravimetry measures all mass changes but hardly distinguishes anything.

In this paper, we study a small catchment in northern Benin, a Sudanian region in West Africa. Processes governing rainfall-streamflow relationships are of primary importance for understanding the resilience to both climate change and increasing human pressure in this area, and are still poorly known. West Africa experienced a severe and long-lasting drought in 1970–1990, with a precipitation deficit of about 30% in the Sahel region, north of the Sudanian area, and slightly less in the Sudanian region. Hydrological responses differed greatly between these two regions. In Sahel, the drought coincided with an observed increase in flow [Leblanc et al., 2008; Mahé and Paturel, 2009; Gardelle et al., 2010]. This paradox has been explained by simultaneous land clearance [Favreau et al., 2009] during extensive agriculture development. This resulted in a modification in soil crusting and hence decreasing surface permeability, increasing infiltration-excess (Hortonian) runoff, the major streamflow generation process in the Sahel [Casenave and Valentin, 1992; Séguis et al., 2004]. In the Sudanian region, a substantial drop in streamflow was observed, about twice as large as the precipitation deficit, e.g., a 40% streamflow deficit versus a 15–20% precipitation deficit in the upper Ouémé catchment in Benin [Lebel and Vischel, 2005; Descroix et al., 2009]. In this area, infiltration rates are higher than in the Sahel [Valentin et al., 2004], and streamflow is governed by deep and shallow subsurface flow with a minor contribution from Hortonian flow and saturation overland flow [Masiyandima et al., 2003; Giertz et al., 2006; Kamagaté et al., 2007; Séguis et al., 2011a]. Despite this understanding, the hydrology of the Sudanian area is not yet fully

understood, which prevents the community from anticipating system responses to expected climate changes and increasing human pressure on land cover.

Previous gravimetric studies in the area focused on the footprint zone ( $<100$  m, a “plot” scale) of a FG5 AG instrument and nearby SG [Hector *et al.*, 2013, 2014], installed within the GHYRAF (Gravity and Hydrology in Africa) project [Hinderer *et al.*, 2009, 2012]. The observed WSCs showed some discrepancies between point neutron probe (NP) measurements and integrative gravity measurements, partly due to NP calibration issues. Regardless to this, mechanisms controlling WSCs could not be properly understood particularly because of unknown boundary conditions (i.e., lateral water transfers to and from the plot scale) and despite important physically based modeling efforts [Hector, 2014]. WSCs and associated water redistribution processes at the catchment scale where budgets can be closed therefore need to be assessed. We investigate herein the potential of hybrid gravity measurements to derive WSC behaviors across the catchment.

We present and discuss a unique and dense data set for WSC estimates composed of water table data, NP data (and derived water storage estimates), and hybrid gravity data at a headwater catchment scale ( $0.16$  km<sup>2</sup>) in a subhumid Sudanian area. The first part reports the material available. An appendix includes the detailed acquisition protocol and processing of microgravity data, which are fundamental to determine the accuracy of the method, but can be skipped by the reader who is not interested in such technical aspects. Then results are provided and different spatiotemporal WSC estimates are compared by means of empirical orthogonal functions (EOFs), particularly well suited for the extraction of coherent time and space patterns in the data. Typical WSC behaviors are identified and related to lithological structure patterns which are further investigated by electrical resistivity tomography and borehole log analysis. This made it possible to build a conceptual model for the catchment hydrology.

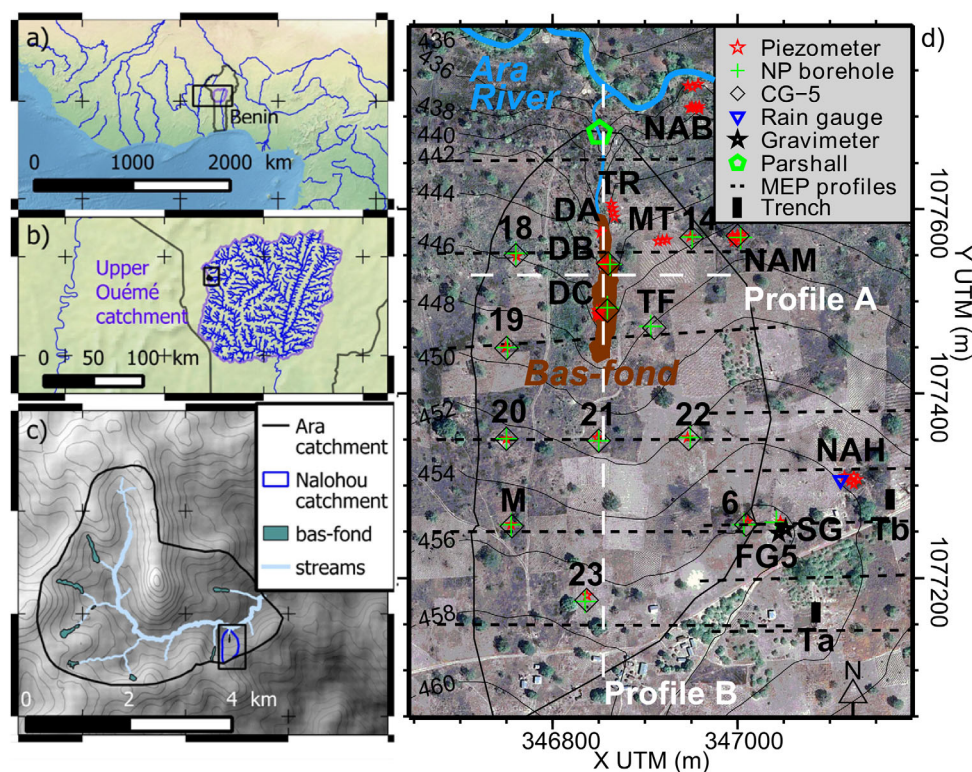
## 2. Study Area

The small experimental head catchment of Nalohou ( $0.16$  km<sup>2</sup>) belongs to the upper Ouémé catchment in northern Benin ( $14,000$  km<sup>2</sup> see Figures 1a and 1b) with a humid Sudanian-type climate. The upper Ouémé was chosen as a meso-scale site for hydrological monitoring and accurate water budget estimates within the AMMA-CATCH multidisciplinary project around the West-African monsoon system and its coupling with the continental water cycle [Lebel *et al.*, 2009]. A dense monitoring network dedicated to water redistribution process studies has been set up since 2003 on the small catchment close to the village of Nalohou (Figures 1c and 1d).

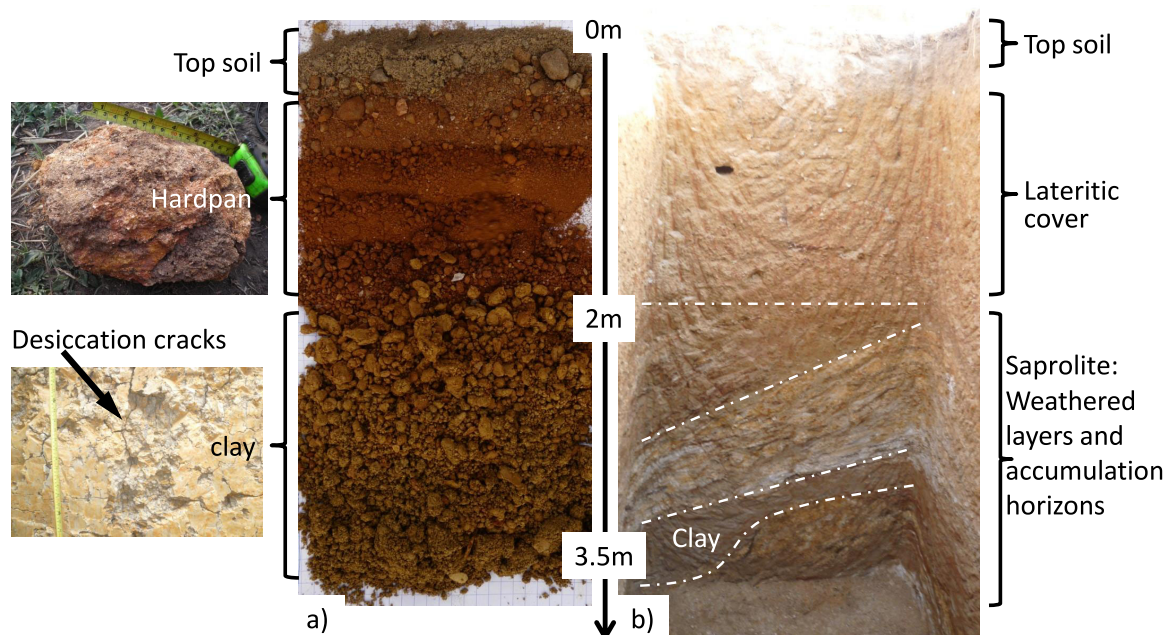
Nalohou catchment is a typical first-order catchment of the Sudanian area composed of hillslopes which converge on a seasonally saturated linear low-land, referred to as a *bas-fond*, leading to a first-order channel (Figure 1d). *Bas-fonds* are common features in the landscape, as exhibited for instance in Figure 1c, where other *bas-fonds* from the first-order rivers of the Ara catchment are shown. An unconfined aquifer is located in a weathered layer 7–22 m thick [Kamagaté *et al.*, 2007; Descloitres *et al.*, 2011] developed over a metamorphic basement (gneiss, micaschists, and quartzites), which is part of the Dahomeyan formation. Foliation in the basement is north-south oriented, and the mean dip angle is  $20^\circ$  east [Descloitres *et al.*, 2011]. Geological features show marked spatial heterogeneities: highly clayey areas can be found within a few dozen meters of fresh rock and weathered sandy material [Descloitres *et al.*, 2011; Hector *et al.*, 2013].

At the country scale in Benin, soil variability is primarily determined by the main geological units and/or large morphostructural units. At a local scale, they are determined by factors that control the preservation or the transformation and erosion of an ancient lateritic mantle [Faure, 1977; Faure and Volkoff, 1998]. Faure and Volkoff [1998] describe two major features that may coexist locally: (1) polycyclic soils consisting of upper clay-poor horizons overlying a hard or soft ferricrete (hardpan) developed above a thick clayey mantle. The upper horizons are gravelly, with quartz and iron nodules that result from in situ accumulation. (2) Where the previous clayey mantle has been eroded down to the basement, soils are formed of saprolite, with some clayey weathering layers. Clay eluviation processes (i.e., clay removal from a soil layer) are highly pronounced and enhanced by lateral movement of water above the low-permeability clayey layers, resulting in potentially thick and coarse textured soil profiles. Two representative soil profiles (Figure 2) were extracted from station 18 and from a trench (Ta) dug 70 m south of the FG5 gravimeter site (Figure 1d). Figure 2a corresponds to the first class of polycyclic soils and is representative of the western part of the catchment (stations 18, 19, 20 and M). Topsoil is less than 0.5 m deep, the hardpan cover (sample shown in the top insert photo of Figure 2a) is 1.5–2 m thick and the bottom of the underlying clayey horizon was not





**Figure 1.** Study area. (a) Benin and upper Ouémé catchment location. (b) Upper Ouémé catchment and Ara catchment location. (c) Ara catchment with *bas-fonds* and Nalohou catchment locations. Topographic contour lines spacing is 5 m. (d) Nalohou catchment, instruments (NP = neutron probe), MEP (multielectrode profiles), trenches, *bas-fond*, and conceptual model cross-section locations. Contour lines show land surface topography with 2 m spacing.



**Figure 2.** Main soil profiles. (a) A picture from drilling residuals at station 18, and similar to stations 19, 20, and M. (b) A picture from trench Ta, and representative of most of the eastern stations, and stations 22 and 23. *Bas-fond* soil profile is not shown here. Inserts are pictures from a hardpan sample and clayey wall from trench Tb, showing desiccation cracks after 1 day of exposure.

reached by drilling. The bottom insert photo in Figure 2a shows a clayey wall from a trench (Tb, Figure 1d) dug in this horizon during the dry season, which exhibited desiccation cracks after 1 day of exposure. Figure 2b corresponds to the second class and is representative of most of the eastern stations, and stations 22 and 23. The upper layer (about 1.5 m thick) of the saprolite is a rather homogeneous lateritic cover, while the lower saprolite is highly heterogeneous and extends down to the basement. Some combinations of these two distributions can also be found, such as station 21, with a hardpan cover underlying saprolite material. A third soil feature is present within the *bas-fonds*. There, a sandy layer forms the upper part of the profile, underlain by a low-permeability clay accumulation horizon over hard rock or weathered layers [Raunet, 1985]. A similar soil structure, including *bas-fonds*, can be found in other Sudanian areas (e.g., Cameroon) [Brabant, 1991].

Land surface elevation ranges from 436 to 460 m asl, and topographic slopes are gentle (0–2%) on average. Land use is governed by agricultural practices, with crops (maize, sorghum, manioc, and yam) and fallow rotations. Some specific trees (*Parkia biglobosa*, *Vitellaria paradoxa*, and *Adansonia digitata*) are kept for consumption and supplementary income purposes. Fallow fields are composed of trees (e.g., *Isobertia doka*) and herbaceous cover; the latter is usually burnt at the beginning of the dry season. The small *bas-fond* at the headwaters of the catchment may be used for small rice or yam plots. A small riparian forest (about 20 m wide) lies along the Ara River, downstream from the *bas-fond*.

Quick percolation of rainwater through the sandy top soil is favored by the presence of macropores from bioturbation [Giertz and Diekkrüger, 2003; Robert, 2012; Richard, 2014]. While there is no consensus on the relative permeability between fallow and cultivated areas [Giertz et al., 2005; Richard, 2014], both found in the Nalohou catchment, the high average permeability of top soils largely prevents Hortonian runoff. This is a common feature in Sudanian West Africa [e.g., Masiyandima et al., 2003].

The groundwater system is composed of permanent unconfined groundwater in the weathered mantle and by temporary perched groundwater (0–2 m deep) during the core of the rainy season (July–September) in the *bas-fonds* and in some places along the hillslopes. The permanent aquifer is fed by annual direct recharge. According to chemical signatures, the permanent groundwater does not seem to drain to rivers, unlike the seasonal perched groundwaters, which are the major contributor to annual streamflow [Séguis et al., 2011b]. Using hydrochemical data, these authors found a contribution of base flow to total streamflow from temporary perched groundwaters of 68%–88% on a larger catchment (105 km<sup>2</sup>) that includes the study area. Depletion of the permanent groundwater during the dry season is thought to be due to evapotranspiration processes, mainly driven by the downstream riparian zone which maintains permanent groundwater disconnection from the stream [Séguis et al., 2011b; Richard et al., 2013].

The rainfall regime follows the monsoon dynamics, and about 65% of annual precipitation occurs during the July–October period [Le Lay and Galle, 2005]. Mean annual precipitation was 1195 mm/yr over the 1950–2004 period at the Djougou weather station, 8 km from the Nalohou site [Kamagaté et al., 2007]. The two main discharge terms of the annual water budget are evapotranspiration (75%–90% of total precipitation) and streamflow (10%–15%). The residual term forms the interannual underground water storage variation [Kamagaté et al., 2007; Guyot et al., 2009; Descloitres et al., 2011; Séguis et al., 2011b]. Mean annual reference evapotranspiration [Allen et al., 1998] is 1393 mm over the 2002–2006 period at the Djougou weather station, with low seasonal variability between 3 and 4 mm d<sup>−1</sup> in the wet season and up to 5–6 mm d<sup>−1</sup> in the dry season [Séguis et al., 2011b]. During the wet season, once soils are wet enough, actual evapotranspiration is equal to reference evapotranspiration [Richard et al., 2013], with a constant evaporative fraction [Guyot et al., 2012; Mamadou et al., 2014]. No streamflow is observed during the dry season at the outlet of the Nalohou catchment, in the Ara River, or in the larger Donga (586 km<sup>2</sup>) basin. Intermittent streamflows lasting a few days are observed in the Ara River before the flow becomes permanent around July. Streamflow eventually stops at the end of the wet season, around November.

### 3. Material and Methods

#### 3.1. Hydrologic Data

The Nalohou catchment has been equipped with hydrological instruments since 2003 within the AMMA-CATCH program (Figure 1d). Most of these stations have been coupled with concrete pillars for microgravity monitoring. Rainfall is monitored by a tipping-bucket rain gauge (Figure 1d).

**Table 1.** Summary of Observation Wells and Neutron Probes (NP) Access Tubes Stations Available With Depth of Each Access Tube<sup>a</sup>

Station	Depth NP (m)	Depth Observation Wells (m)	$\Delta h$ 2011 (m)	$\Delta h$ 2012 (m)	Mean h (m)	WSC 2011 (mm)	WSC 2012 (mm)	Observation Wells Setup Year	Depth H2–H3 (m)	Depth Bedrock (m)	Depth Clay (m)
23	7.5	8	$2.76 \pm 0.12$	$3.58 \pm 0.07$	4.612	$325 \pm 25$	$360 \pm 30$	2011	1.5		
FG5	7.5	10.6	$1.8 \pm 0.13$	4.21	5.95	$135 \pm 15$	$245 \pm 5$	2009	2		
6	9	6.5	$1.30 \pm 0.09$	$3.08 \pm 0.02$	5.934	$190 \pm 10$	$230 \pm 10$	2011	2		
21	7.5	6.5	$2.54 \pm 0.13$	$3.65 \pm 0.16$	3.406	$150 \pm 10$	$185 \pm 35$	2011	1.5	5.5	
22	7.5	8.6	$1.74 \pm 0.4$	$3.18 \pm 0.14$	3.854	$185 \pm 45$	$200 \pm 30$	2011	1.5	5.5	
20	2	3				50	120	2011	2		2
M	2.5	7	$2.92 \pm 0.09$	$3.06 \pm 0.04$	4.154	$85 \pm 5$	$125 \pm 5$	2006	2		2
19	3.5	3.6				$100 \pm 10$	$130 \pm 10$	2011	2		2
18	4.5	3.8				$130 \pm 10$	$150 \pm 10$	2011	2		2
TF	5.5	8.5	$1.36 \pm 0.11$	$1.88 \pm 0.19$	2.942	$159 \pm 17$	$222 \pm 6$	2009	2		
DC	6	0.5/1/1/6/10	$2.59 \pm 0.21$	$2.84 \pm 0.15$	4.914	$285 \pm 25$	$275 \pm 15$	2004/2011	2	3.5	
DB	9	0.5/1/1/9.1	$1.71 \pm 0.04$	$3.78 \pm 0.12$	7.482	170	$240 \pm 10$	2004/2011	1.5	3	
DA		1.88/0.98						2004			
MT		02/10/20/20	$1.77 \pm 0.12$	1.82	4.165			2004			
TR		2/10/20/40	$1.73 \pm 0.06$	2.07	9.455			2004			
14	7	8	$2.68 \pm 0.01$	$3.68 \pm 0.5$	3.876	180	$240 \pm 10$	2011	2.5	2.5	
NAM	6	2/10/10/10/20/20/20	$2.03 \pm 0.15$	$2.37 \pm 0.12$	3.846	$216.5 \pm 8.5$	$276.5 \pm 4.5$	2004	2	3	

<sup>a</sup>Seasonal variations of water table ( $\Delta h$ ) and WSCs from NP for each year (2011 and 2012) are indicated. Values are averages of recharge and discharge periods and errors are deviations from this average. When available, depth of clay, bedrock, and the bottom of second horizon (depth H2–H3) are also indicated.

### 3.1.1. Streamflow

A Parshall flume was built in 2004 at the outlet of the *bas-fond* (Figure 1d) and recorded any level change above  $10^{-3}$  m, using a level probe (*OTT Thalymedes*). Water depth data from the probe were checked by comparing with manual observations every day during the flow period. For partitioning streamflow into direct runoff and base flow, a two-parameter recursive digital filtering approach [Eckhardt, 2005] was applied to the hydrograph. This filter was constructed under the assumption that the outflow from the aquifer is linearly proportional to its storage. It was chosen for its physical basis, agreement with other digital filters [Eckhardt, 2008] and because it produced results in accordance with annual base flow-to-streamflow ratios derived from geochemical observations over a larger area (105 km<sup>2</sup>) that included the study area [Séguis et al., 2011b].

### 3.1.2. Water Table

Observation wells were made of 63 mm diameter PVC casing with a 1–2 m long screen at the bottom, depending on whether it was a shallow or a deep station, respectively (Figure 1d and Table 1). Observation wells at stations NAM, MT, and TR consist of at least three wells drilled 2, 10, and 20 m deep in 2003–2004. In 2004, the first observation wells in the *bas-fond* were drilled 1–2 m deep to document the shallow and seasonal perched aquifer (DA, DB, and DC). This small network was later expanded to the whole catchment. Water-level measurements were made manually at each station, every 2 days for stations in the *bas-fond* and the NAM, MT, and TR stations, and weekly for other stations. Some stations in the *bas-fond* and the station close to the FG5 were equipped with total pressure transducers (*Schlumberger Diver* or *Solinst Levellogger*) compensated with a barometric pressure transducer to further check the manual readings.

### 3.1.3. Water Storage Changes

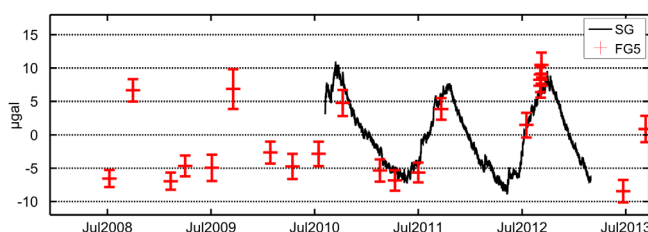
WSCs are monitored weekly using a NP (*Campbell Pacific Nuclear Model 503DR*) within PVC access tubes. First access tubes were installed in 2009 following the FG5 absolute gravity measurements (stations NAM, TF, and FG5). In 2011, more access tubes were installed, to be colocated with microgravity stations for all other stations (Figure 1d and Table 1). When possible, holes were drilled more than 1 m below the permanent water table, before the start of the rainy season when the water table was low. Measurements were made at depths of 0.15, 0.3, and 0.5 m, then at 0.25 m intervals down to 2 m, then at 0.5 m intervals to the bottom of each access tube.

Previous work calibrated NP measurements for three soil classes—soil, laterite, and alterite [Hector et al., 2013]—for a single site. Two additional soil classes, clay and bedrock, were identified in access holes across the study area. Soil moisture calibrations for these additional soil types are described in Appendix A.

### 3.2. Hybrid Gravimetry

Relative spring microgravimeters measure differences in gravity between stations while other instruments such as SG or AG measure changes at a specific site. Hybrid gravimetry is the joint use of gravity surveys using relative





**Figure 3.** Gravity residuals of the superconducting gravimeter (SG) and the absolute gravimeter (FG5).

microgravimeters and monitoring of temporal changes at a base station, using an SG and/or AG [Pool *et al.*, 2000; Okubo *et al.*, 2002; Pool and Anderson, 2008; Sugihara and Ishido, 2008]. In this study, we used an SG from GWR to monitor gravity changes at the base station and a Scintrex CG-5 relative gravimeter for the microgravity network.

### 3.2.1. Gravity Monitoring at the Base Station

A superconducting gravimeter, the SG-060, was installed as part of the Gravity and Hydrology in Africa (GHYRAF) project [Hinderer *et al.*, 2009] and recorded gravity changes with a high accuracy ( $\approx 0.1 \mu\text{Gal}$ ) since July 2010. In addition, absolute gravity has been measured using a FG5 at a 3 month sampling rate since July 2008 [Hinderer *et al.*, 2009, 2012; Hector *et al.*, 2013; Hinderer *et al.*, 2014a; Hector *et al.*, 2014]. Instrument locations are shown in Figure 1d. A detailed description of data processing, sensitivity analysis, and the footprint area of the gravimeters can be found in Hector *et al.* [2014]. The main results are summarized herein and gravity residuals (after corrections of tides, ocean loading, polar motion, and atmospheric effects) are shown in Figure 3.

The water admittance value (i.e., the ratio between gravity changes and a uniform layer of water spread on the topography) at the gravity monitoring site is  $0.045 \mu\text{Gal mm}^{-1}$  with a small footprint ( $<100 \text{ m}$  radius) [Hector *et al.*, 2014]. This is close to the Bouguer value,  $0.042 \mu\text{Gal mm}^{-1}$ , for the theoretical “flat terrain” case. Although the relationship between WSCs and gravity changes may not be straightforward because of spatial heterogeneities of soil properties and the shelter masking effect [e.g., Deville *et al.*, 2012], it is reasonable to assume a linear relationship as a first-order approximation for long-term processes ( $>1$  week). The impervious shelter prevents both the infiltration of precipitation into the subsurface directly below the shelter and evapotranspiration to the atmosphere and also modifies infiltration processes around the building. This effect prevents to use the gravity measurements for retrieving the hydrological fluxes of interest (i.e., evapotranspiration and infiltration) from fast WSCs occurring close to the surface. Gravity residuals are still affected by errors in the atmospheric corrections at short time scales (less than a few hours) and diurnal and semidiurnal bands, but these corrections are valid for atmospheric effects occurring over longer periods.

The direct comparison of the gravity effect calculated from local hydrological data (i.e., NP and groundwater levels) with observed SG data shows substantial discrepancies: (1) in the signal amplitude, attributed to an excessively low calibration value for the NP and (2) in the highly contrasted hydrological years 2011 (949 mm precipitation) and 2012 (1422 mm), where seasonal gravity changes (both seen by the AG and SG) exhibit few differences from one year to another as opposed to local hydrological monitoring (NP, water table), which is much more variable. This latter point has not been explained so far.

### 3.2.2. Microgravity Network

Time-lapse microgravity studies for hydrology usually concern amplitudes ranging from a few up to hundreds of microgals ( $1 \mu\text{Gal} \approx 24 \text{ mm}$  of homogeneous one-dimensional WSC) and spatial coverage of a few meters up to tens of kilometers in various environmental settings. Depending on these conditions, specific survey designs have to be defined, in particular the number of stations, locations and reoccupations, measurement times, and loop geometry (loops are needed for instrumental drift control). All these considerations impact data accuracy. For instance, instrument transportation and hence the distance between stations is known to affect relative-gravity survey accuracy [McClymont *et al.*, 2012; Masson *et al.*, 2012; Pfeffer *et al.*, 2013]. Gettings *et al.* [2008] reported on a number of studies using many reoccupations and/or several gravimeters to constrain drift and detect nonlinear drifts and tares. Requirements and recommendations for high-quality survey designs can be found in Seigel *et al.* [1995]. In this study, an appropriate survey design was required to detect the small spatial variations of WSCs. Survey design details, including station construction, loop geometries, and measurement protocol, together with data processing steps can be found in Appendix B. The microgravity network is composed of 13 stations (18, 19, 20, 21, 22, 23, M, 6, TF, 14, NAM, DA, DB, Figure 1d) plus a base station located on the FG5 pier, about 7 m southwest of the SG pier within a shelter that is similar in size to the SG shelter.



Residual microgravity data are obtained after correction of temporal effects other than local hydrology (see Appendix B). Before interpreting these residuals in terms of local hydrology, a sensitivity analysis was undertaken to explore other potential local effects on gravity, including temporal effects such as vertical motion (displacement of the gravimeter in the earth gravity field), erosion (mass removal), and vegetation (seasonal mass variations), or static effects such as topography, shelter masking, or station construction [Van Camp *et al.*, 2006; Kroner and Jahr, 2006; Hasan *et al.*, 2006; Meurers *et al.*, 2007; Creutzfeldt *et al.*, 2008; Masson *et al.*, 2012; Deville *et al.*, 2012; Hector *et al.*, 2014]. For the SG and FG5 base station, one may refer to studies conducted by Hector *et al.* [2013, 2014]. Concerning the microgravity network, a thorough sensitivity analysis can be found in Appendix B, the main results of which are summarized hereafter:

1. Leveling surveys show no gravity changes higher than 4  $\mu\text{Gal}$  should be expected from the vertical motion of the stations, and it is likely that the effect is actually much less. More specifically, it seems that the western stations (18, 19, 20, and M) show the greatest sinking motion, which would lead to increasing gravity in time.
2. Based on the literature from nearby studies and field observations, the erosion effect is likely negligible ( $<0.01 \mu\text{Gal/yr}$ ) in the time span of the present study ( $<3$  years).
3. No effect from the seasonal vegetation cycle should be expected above the CG5 resolution (1  $\mu\text{Gal}$ ), based on local biomass measurements.
4. All stations out of the *bas-fond* have water admittances between 0.04 and 0.044  $\mu\text{Gal mm}^{-1}$  (gravity effect of a layer of water spread on the topography; see Figure B1 in Appendix B), suggesting a small topographic role (departing no more than 5% from flat terrain, which is the Bouguer value of 0.042  $\mu\text{Gal mm}^{-1}$ ). Here topographic effect is referred to as the direct effect of a water layer on gravity, which originates from terrain elevation variations in space around a gravity station on which the water layer is distributed (i.e., the spatial distribution of WSC is assumed to mimic topography). The effect of topography on water redistribution is not taken into account here. If WSCs are assumed to be uniform within the sensitivity zone around a gravimeter, gravity changes can be directly converted to WSC. Negative admittances can be found in the valley bottom close to the outlet where topography is marked by the drain incision. If gravity measurements were taken there, gravity inversion for WSC retrieval would certainly be less intuitive due to topographic effects. Further, because the topographic effect is small and WSCs occur in the first few meters below the surface, all stations have a small footprint for WSC retrieval less than 100 m. Only stations located in the *bas-fond* exhibit specific behaviors in the near field, because of this small topographic depression. At these *bas-fond* stations, the calculated gravity effect at shallow depths decreases for a certain radius increase, at which point this radius starts to include the *bas-fond* banks located at higher elevations than the *bas-fond* stations. This also impacts water admittance values, which range from 0.034 to 0.038  $\mu\text{Gal mm}^{-1}$ , upstream of the *bas-fond*, but still in the thalweg.
5. No WSCs can be expected from inside the concrete pillar. The maximum effect from the pillar's masking role is about 10% of the Bouguer plate ( $4 \times 10^{-3} \mu\text{Gal mm}^{-1}$ ) at 0.1 m depth and less than 2% ( $7 \times 10^{-4} \mu\text{Gal mm}^{-1}$ ) at 1 m depth, which is negligible in terms of CG5 accuracy.

Microgravity data are arranged by survey days, which produce what is known as “simple differences” among stations: because of the instrumental drift, microgravity measurements at different stations have to be undertaken in a loop scheme, with one or several repetitions of the base station to constrain the drift. Therefore, spatial gravity differences between each station and the base station are obtained. These values are in the milligal range and result from height differences between stations, topographic effects and spatial distribution of rock densities, and other static effects. When the difference between two surveys is calculated (double difference), all static effects cancel out and what remain are the time changes of gravity differences with respect to the base station. Then gravity changes observed by the SG between survey dates are added to the base station, and therefore added to the double difference at each station, forming the hybrid gravity data set.

### 3.3. Hydrostratigraphic Mapping

In a previous study, apparent resistivity mapping and magnetic resonance soundings (MRS) were undertaken to delineate structures and provide estimates of storage parameters in the surroundings of the gravity base station [Descloitres *et al.*, 2011]. In addition, 11 west–east multielectrode profiles (MEPs) were made in the area: six over the small watershed and five around the gravity base station (Figure 1d). The MEP is an appropriate technique for identifying subsurface electrical resistivity and delineating weathered rock–fresh

basement interfaces in tropical weathered crystalline basement environments, as well as for identifying low resistivity clayey areas [Beauvais *et al.*, 1999; Seaton and Burbey, 2002; Braun *et al.*, 2009]. Wenner and dipole-dipole arrays were both used because these arrays provide an adequate description of highly variable variations of subsurface resistivity encountered in weathered hard rock tropical aquifers [Descloitres *et al.*, 2008]. Data sets were interpreted using the *DC2DInvRes* interpretation software [Günther, 2004]. The resistivity results were used together with NP time series, drill log cuttings, MRS, and apparent resistivity mapping to build a simplified structural 3-D model for the small watershed subsurface.

### 3.4. Spatial and Temporal Variability of Water Storage Changes

Spatial and temporal variability can be assessed for a given stationary field using EOFs. This statistical tool has been extensively used in atmospheric sciences [see e.g., Preisendorfer and Mobley, 1988; Jackson, 2004; Jolliffe, 2005; Hannachi *et al.*, 2007] for the identification of the spatiotemporal features present in atmospheric data. In the hydrology field, Verhoest *et al.* [1998] identified the spatiotemporal patterns of soil moisture and found that it was consistent with the rainfall-runoff dynamics of the catchment. A few studies tried to link these surface soil moisture patterns derived from EOF analysis with relevant features (topography, soil properties, and land use/land cover) with different conclusions depending on study locations, the main hydrological processes, the period considered (wet, dry, and intermediate) and also on the scales (both temporal and spatial) at which the method was applied [Kim and Barros, 2002; Yoo and Kim, 2004; Jawson and Niemann, 2006; Perry and Niemann, 2007]. In the field of gravimetry, EOFs have been applied over Europe to compare ground-based superconducting gravimeter data sets, GRACE solutions, and outputs from global hydrological models, mainly for validating GRACE solutions [Crossley *et al.*, 2004; Neumeyer *et al.*, 2008; Abe *et al.*, 2012; Crossley *et al.*, 2012].

EOFs can be seen as the particular case of principal component analysis applied to the time series of a spatial field. It is a powerful tool to analyze the variability of a single scalar variable. The method produces spatial patterns of variability (in terms of variance), their associated time variation together with a measure of the weight (importance) of each pattern (in terms of explained variance). The method for constructing EOFs is rather simple: data are organized as a  $[t,n]$  matrix (*S-mode* analysis), where  $t$  is time series length (sampled at the same dates) and  $n$  the number of stations. Singular value decomposition is then applied to the covariance matrix of this data set. This results in  $n$  eigenvectors of length  $n$  (called the EOFs, or modes), which are the spatial patterns of variability, and  $n$  eigenvalues, which give the variance explained by each mode. Associated time series (also called expansion coefficients) for each EOF are found by projecting the initial data set on the EOFs. Therefore, this method identifies the spatial organization of the common variance features.

The variance explained by each mode is its eigenvalue divided by the sum of all eigenvalues. The signal can be reconstructed back by summing each projection (multiplication) of a time series (expansion coefficient) on its associated spatial pattern (EOF).

In this paper, initial data sets are first detrended and zero averaged. This makes it possible to focus only on the seasonal and subseasonal components. Also, the expansion coefficients are normalized, and associated EOFs corrected accordingly, to favor simultaneous reading of these two products. EOFs were applied to hybrid gravity data and NP-derived WSCs.

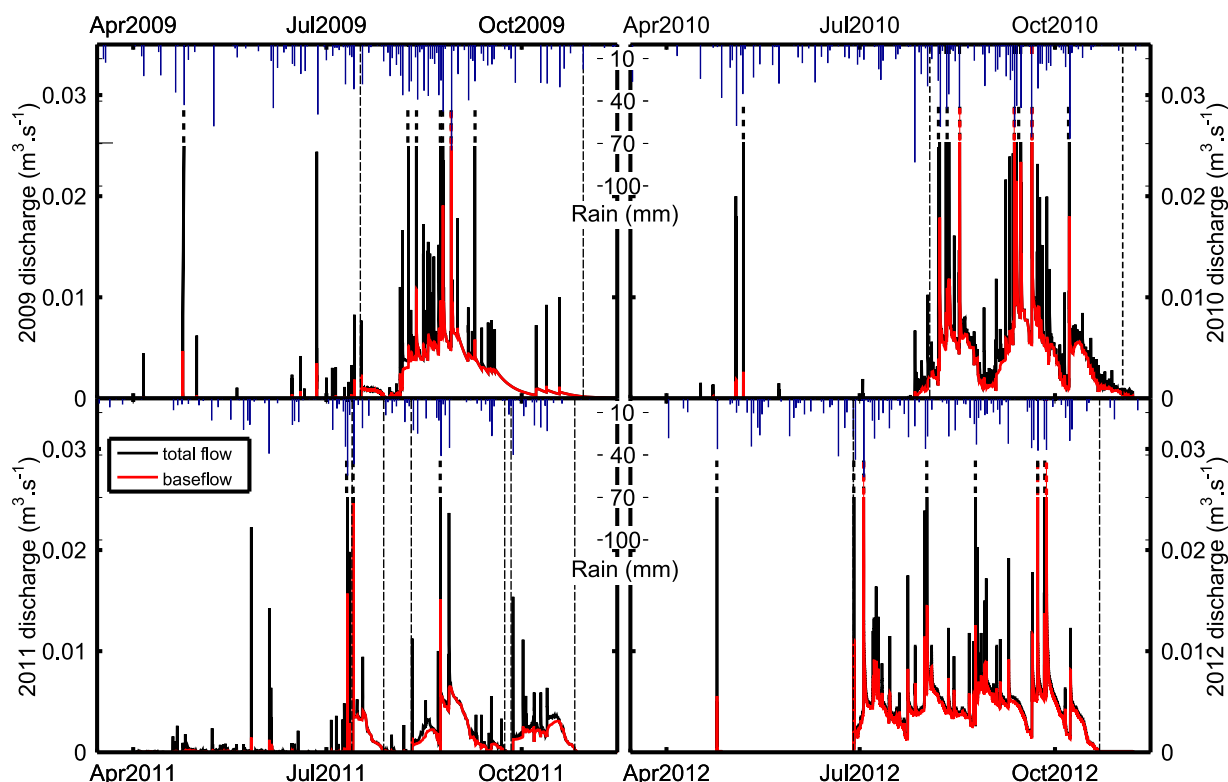
## 4. Results

### 4.1. Precipitation Records

Precipitation records from years 2009 to 2012 showed the strong seasonality that results from the West-African monsoon dynamics. They exhibited different intraseasonal patterns from one year to another (Figure 4) and a marked interannual variability of cumulated values (from 949 mm in 2011 to 1528 mm in 2010; Figure 5). These temporal patterns are typical of the area [Le Lay and Galle, 2005].

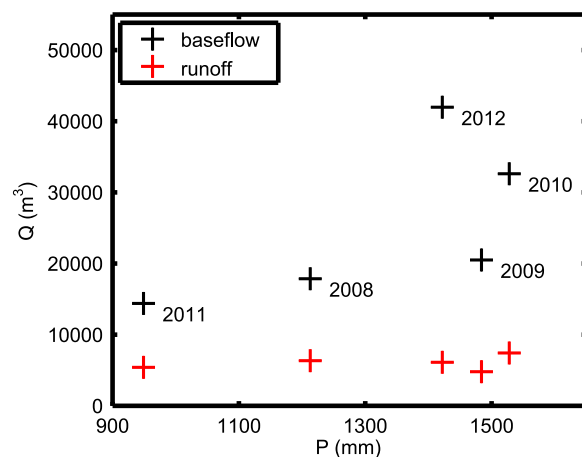
### 4.2. Streamflow Analysis

Streamflow was seasonal (Figure 4): intermittent streamflow lasting for a few days was observed between April and July, following precipitation patterns, before permanent streamflow takes place around July (the seasonal flow period is shown by vertical dashed lines in Figure 4). During the wet season, if precipitation is not sufficient, streamflow may temporarily cease (as in 2011). The streamflow period is over around the end of October.



**Figure 4.** Streamflow decomposition for 2009–2012 and daily precipitation. Dashed lines are start/end dates of seasonal streamflow. Solid lines terminated by dashed lines indicate a higher discharge, not shown in this figure.

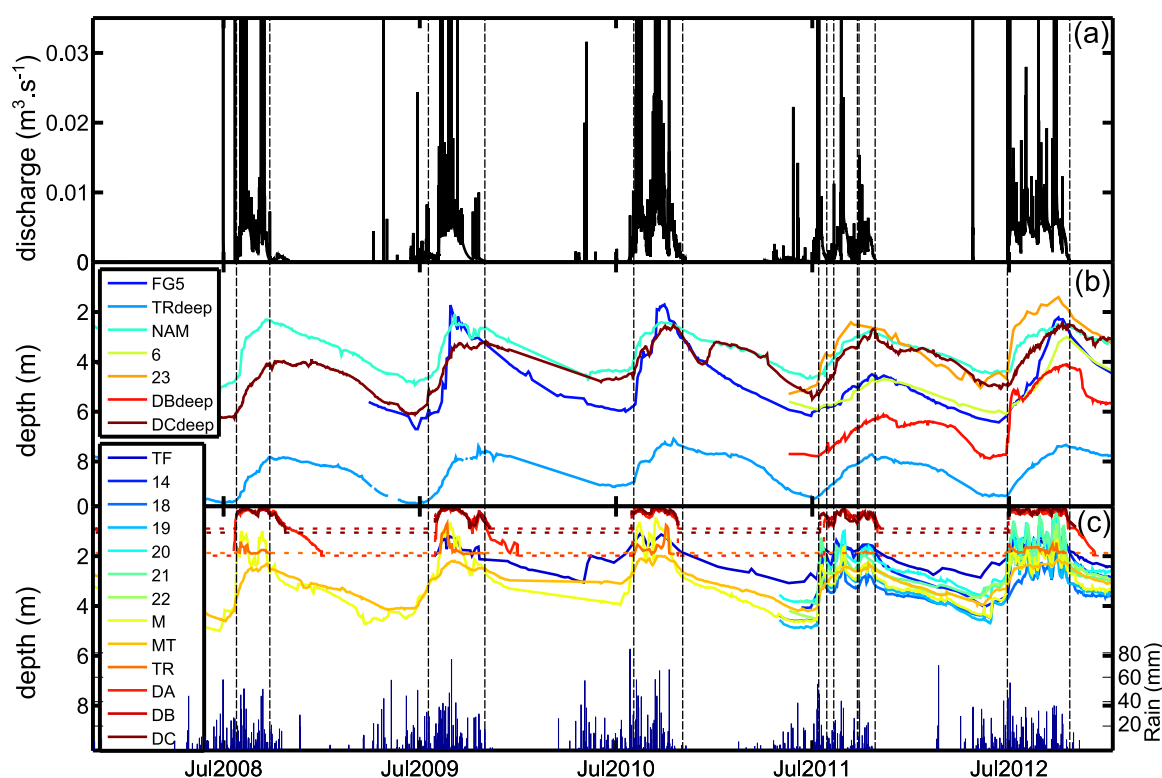
Base flow separation is shown in Figures 4 and 5 as annual amounts relative to precipitation. For clarity, Figure 4 only shows the lower part of the streamflow time series, and peak values (as marked by vertical dashed lines) are not visible. Some base flow peaks are visible, but they should not be interpreted as actual peaks, in that they never exceed 15% of the total streamflow peaks for the highest events (marked by red vertical dashed lines), it is a scaling artifact. Base flow is the major component of streamflow, with 73%–87% of total flow depending on the year. For instance, for a 38% decrease in yearly cumulative precipitation between 2010 (1528 mm) and 2011 (949 mm), the surface runoff decrease was 27% and base flow decrease was 56%. For a 33% increase in precipitation between 2011 and 2012 (1422 mm), the surface runoff increase was 13% and base flow increase was 190%. While the rainfall-base flow relationship is likely nonlinear, it is clear that much of the precipitation variation propagates through the subsurface.



**Figure 5.** Yearly precipitation (P)–discharge (Q) relationships for base flow and runoff discharge components.

### 4.3. Water Table Variation Analysis

Water-level variations in the permanent water table (FG5, TRdeep, NAM, 6, DBdeep, DCdeep, TF, 14, 18, 19, 20, 21, 22, 23, M, and MT) are shown in Figure 6, together with water levels in shallow wells sampling the perched aquifer in the *bas-fond* (DA, DB, and DC) and surroundings (TR). Water levels from other observation wells that are colocated with each station (Figure 1d and Table 1) were usually similar to the time series shown in Figure 6. Some shallow wells (not shown) located about 100 m east of the catchment showed a temporary perched water level above 2 m in depth at the core of the rainy



**Figure 6.** Streamflow, water table, and precipitation for 2008–2012. (a) Streamflow. (b) Water table in wells that show no capping. (c) Water table in wells showing a capping behavior and daily precipitation. Vertical dashed lines represent starting dates and ending dates for the seasonal flow period. Horizontal dashed lines represent dry wells depths.

season [Ségui *et al.*, 2011b; Richard *et al.*, 2013]. Figure 6a shows the streamflow record. Vertical dashed lines define seasonal flow periods (when streamflow is not interrupted). Water-level variations are classified into two groups (Figures 6b and 6c) based on capping behavior. Capping was generally characterized by a sharp increase in the water table, a plateau with some high-frequency variations (related to precipitation events) during the flow period, with a short and sharp decrease followed by a slower recession period at the end of the flow period (Figure 6c). This could be explained by an activation of lateral preferential flow network with a strong increase in the apparent hydraulic conductivity [Fannin *et al.*, 2000; Tromp-van Meerveld and McDonnell, 2006; Anderson *et al.*, 2010]. This phenomenon was observed in western observation wells (e.g., 18, 19, 20, and M) and in observation wells immediately upstream and surrounding the *bas-fond* (e.g., TF, MT, 21, and 22). All these observation wells sample the permanent water table. In shallow *bas-fond* observation wells (DA, DB, and DC), which sample the perched aquifer, high-frequency variations on the capping shape are likely due to short-duration saturation-excess overland flow. Stations with capping showed small differences in highly contrasted years (e.g., 2011 with 949 mm of rain and 2012 with 1422 mm). Shallow wells (DA, DB, DC, and TR) were dry during the dry season, as exhibited by the flat horizontal dashed line of their time series (Figure 6c). Near the upper margins of the watershed and within the permanent aquifer below the *bas-fond*, observation wells generally showed a deeper water table, with a longer increase period, greater amplitude and no capping (Figure 6b). There is usually a peak when water table reaches its minimum value, late during the flow period. In these wells, infiltrated water takes a longer time to percolate downward through the unsaturated zone. They also tended to show a substantial difference in amplitude in contrasted years (Table 1).

#### 4.4. Water Storage Change Analysis

WSCs obtained from NP measurements are shown in Figure 7. Stations in the *bas-fond* (DB and DC) sample the whole vertical column where WSCs occur (the shallow temporarily perched aquifer and the permanent aquifer). Station 20 is too shallow (2 m deep) to capture all WSCs. When the water table is deeper than 2 m, NP measurements at station 20 underestimate the WSCs of the whole column, although the dense clay layer (which prevented a deeper NP access tube from being installed) below 2 m is not likely to be subject



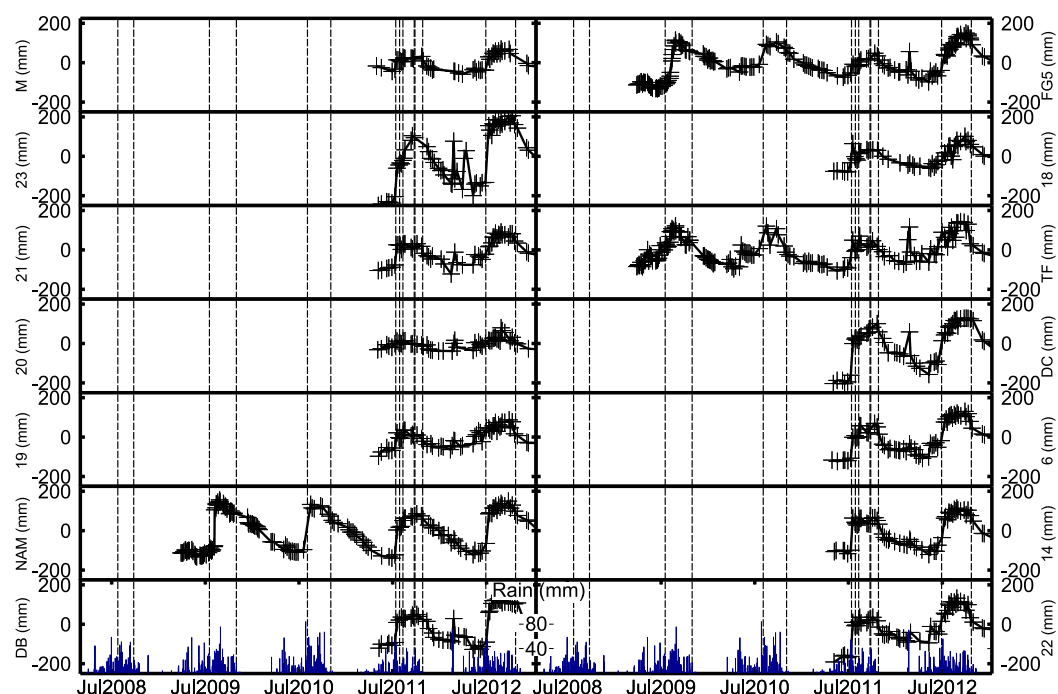


Figure 7. WSC from neutron probe (NP) and daily precipitation.

to high WSCs due to high retention capabilities. Stations from the west bank of the *bas-fond* (stations 18, 19, 20, and M) show the lowest seasonal amplitude (Table 1).

In a more recent work, *Hector et al.* [2014] noted significant discrepancies in amplitudes between WSCs deduced from SG and FG5 monitoring, and NP. This may be due to the sampling process: drying of drill cuttings could occur during excavation, resulting in calibration parameters that are too low, and hence underestimation of WSCs [*Hector*, 2014]. Therefore, this study mostly focuses on WSC behaviors, rather than absolute amplitudes.

#### 4.5. Hydrostratigraphic Mapping

MEP cross sections showed a quite similar pattern across the catchment with low resistivity, clayey areas in the western part, and alternating weathered material in the eastern part. A typical example is shown in Figure 8a. An upper layer can be seen with a consistent depth (about 2 m) in all profiles, corresponding to a hardpan unit on the western part of the catchment and to a lateritic cover in the east. Basement topography shows spatial variations, and zones with a higher basement elevation are overlain by a rather resistive material, which could correspond to less clayey and/or less weathered material than the surrounding parts.

Figure 8b shows the results of hydrostratigraphic mapping. The color darkness of the units follows our conception of relative permeability between units: darker colors mean less permeable material. Based on drill log analysis (see interface depths in Table 1), NP-derived moisture maps and MEP, three layers were defined.

1. Layer H1 (not shown) ranges from the surface to 0.5 m deep and is composed of shallow soil, whose spatial distribution is not assessed in the present study.
2. Layer H2 (Figure 8b, left) is composed of three major units: (1) hardpan, mostly present in the western part of the catchment (some outcrops have also been identified), which typically consists of material shown in the drill logs cuttings in Figure 2a. This is a typical hardpan with macropores and poor matrix storage capacity with possible high permeability if macropores are connected. (2) Lateritic cover, of a rather reddish color, and higher clay content than the hardpan. (3) *Bas-fond* with typical sandy soil features. The mean depth range of this layer is 0.5–2 m, although some deviations were observed locally (see Table 1).

3. Layer H3 (Figure 8b, right), which extends from 2 m deep down to the basement, exhibits marked variations with a major clay unit in the western part of the catchment, and in some smaller areas around the gravity base station. This clay is the same as in Figure 2a, and a trench was dug slightly out of the study area in this unit (trench Tb, Figure 1d). In the dry season (March), 2 m deep clay showed a high water content, and after 1 day of exposure showed marked desiccation cracks. Furthermore, many drillings in this western clayey area were often unable to dig deeper than 1 m after clay was found, because of the much softer material, preventing the drill from working properly. This material is expected to have low permeability. After the clayey areas, saprolites showed the highest average NP water content and a high weathering stage based on drill cuttings. Within these saprolites, clayey zones were found. This unit had a high retention capacity. A typical example is presented in the excavated trench (Ta, Figure 1d) illustrated in Figure 2b. A less weathered material, here called fissured basement, showed an underlying basement topography closer to the surface than in other parts of the catchment, a lower NP water content than in the saprolites and a low weathering stage. The name is given after *Lachassagne et al.* [2011] who show that the unit has a significant secondary (fissure) permeability which originates from weathering processes. Drill cuttings showed unweathered material in sublayers within this layer. Based on the weathered state and lower retention capacity, this material is expected to be more permeable than the saprolites and clays in layer H3, if fissures are well connected. Saprolites are usually associated with less resistive materials than fissured basement. The depth of layer H3 varied with the basement topography, found between 7 and 22 m.

The basement is not investigated in this study. We define the basement as the highly resistive material observed by MEP, and the apparently fresh rock from drill cuttings. It is assumed to have a very low permeability, although we have no direct evidence that it is not a transition zone (e.g., an extension of the fissured layer).

#### 4.6. Hybrid Gravity Data Analysis

Seventy relative-gravity surveys were conducted between July 2011 and September 2013, covering three wet seasons with frequent measurements (approximately every 4–5 days), and two dry seasons with less frequent measurements (approximately every month). With more than 2100 station reoccupations lasting 10–30 min each, this is one of the densest time-lapse microgravity campaigns ever conducted, requiring more than 500 h of field work by two or three operators.

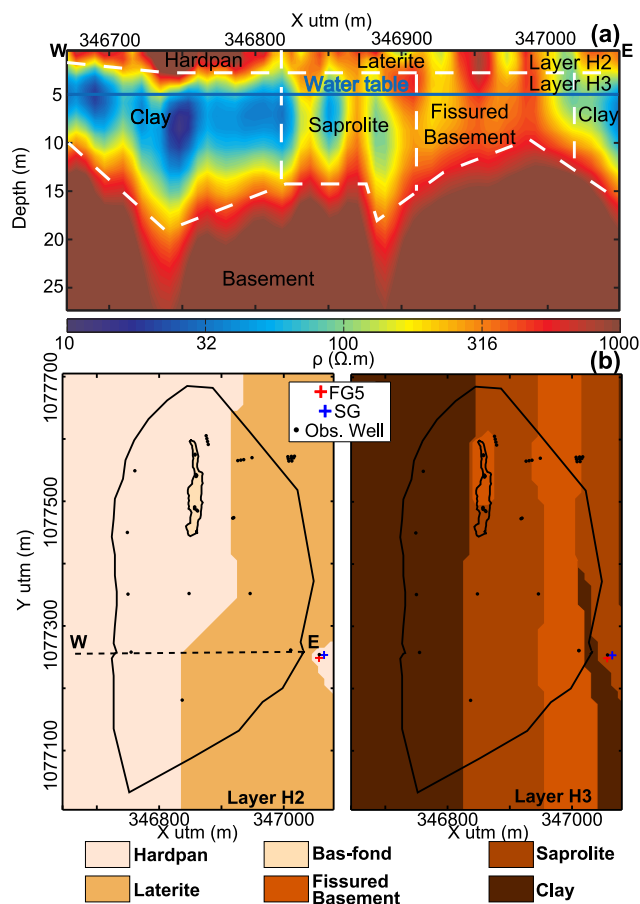
The gravimeter was hand carried between stations using a carriage to minimize mechanical shocks (Figure 9a). Mean standard deviations increase with distance to the base station (FG5) (Figure 9b). These averages are based on the 70 surveys, with approximately two repetitions per station for each survey (see Appendix B for further details). The first thing to be noted is the high accuracy obtained, with low standard deviations, better than 2.5  $\mu\text{Gal}$ . In addition, the clear relationship with the distance to the base station is notable, which contributes to explaining the low standard deviations obtained in such a small network.

Microgravity time series are presented as the change in gravity relative to the base station and to the first survey (Figure 10). The error bars are therefore the square root of the quadratic sum of the standard deviations of the first survey and subsequent surveys (those for which average values are shown on Figure 9b). SG data are limited to the 2010–2012 period, because of as yet unresolved acquisition problems. Hybrid gravity time series (not shown) were then derived by adding gravity changes observed by the SG (SG residuals, Figure 3), between survey dates to each station. They are the input data for the EOF analysis.

#### 4.7. EOF Analysis

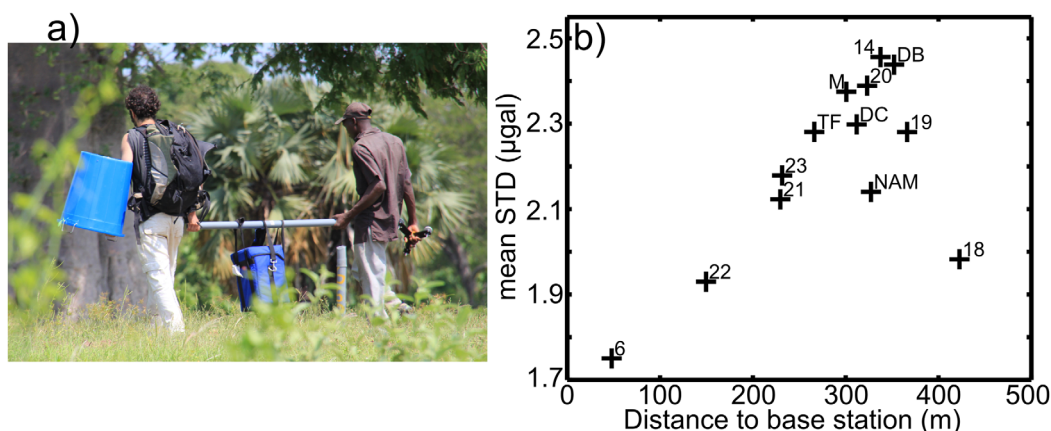
EOF analyses on both the hybrid gravity data set and the NP-derived WSCs were conducted (Figure 11). Figures 11a and 11b are, respectively, the EOFs of the first mode for gravity changes and NP-derived WSCs. All maps are products of interpolations using cubic splines. Figure 11c is the cumulated variance explained by each mode for each data set. Figure 11d is the associated normalized mode 1 time series (ECs) for NP-derived WSCs and gravity changes.

For both data sets, the first mode explains much of the variance in the data (79% for gravity changes, and 90% for WSCs, Figure 11c). This means that in terms of variance, the signal can be reconstructed up to 79% for gravity and up to 90% for WSCs, by matrix multiplication of the EOF (spatial, Figures 11a and 11b) and ECs (time series, Figure 11d) of mode 1. The analysis period covers the time span sampled by the SG. The 2013 CG5 data were not used because acquisition problems in the SG prevented the hybrid approach. The



**Figure 8.** Structural mapping. (a) Typical interpretation of a MEP profile (profiles A and B). Approximate water table location is shown based on stations M, 23, and 6 at the MEP acquisition period (i.e., dry season). (b) Layer H2 (left) (0.5–2 m) and layer H3 (right) (2 m to basement) with location of profiles A and B. Color gradient follows permeability: the darker the color, the less permeable the unit.

temporal aspect (ECs, Figure 11d) of mode 1 for all data sets shows that it is the seasonal signal that dominates the variance. Mode 1 of the EOFs therefore represents the spatial distribution of variations in this seasonal behavior. Seasonal amplitudes ranged from 12 to 22  $\mu\text{Gal}$  (twice the EOF range, because the associated EC has an amplitude of 2; Figure 11d) for the gravity signal, and from 80 to 320 mm for the NP-derived WSC signal.



**Figure 9.** (a) CG5 transportation and (b) mean standard deviations of single differences at each station as a function of the distance to the base station.

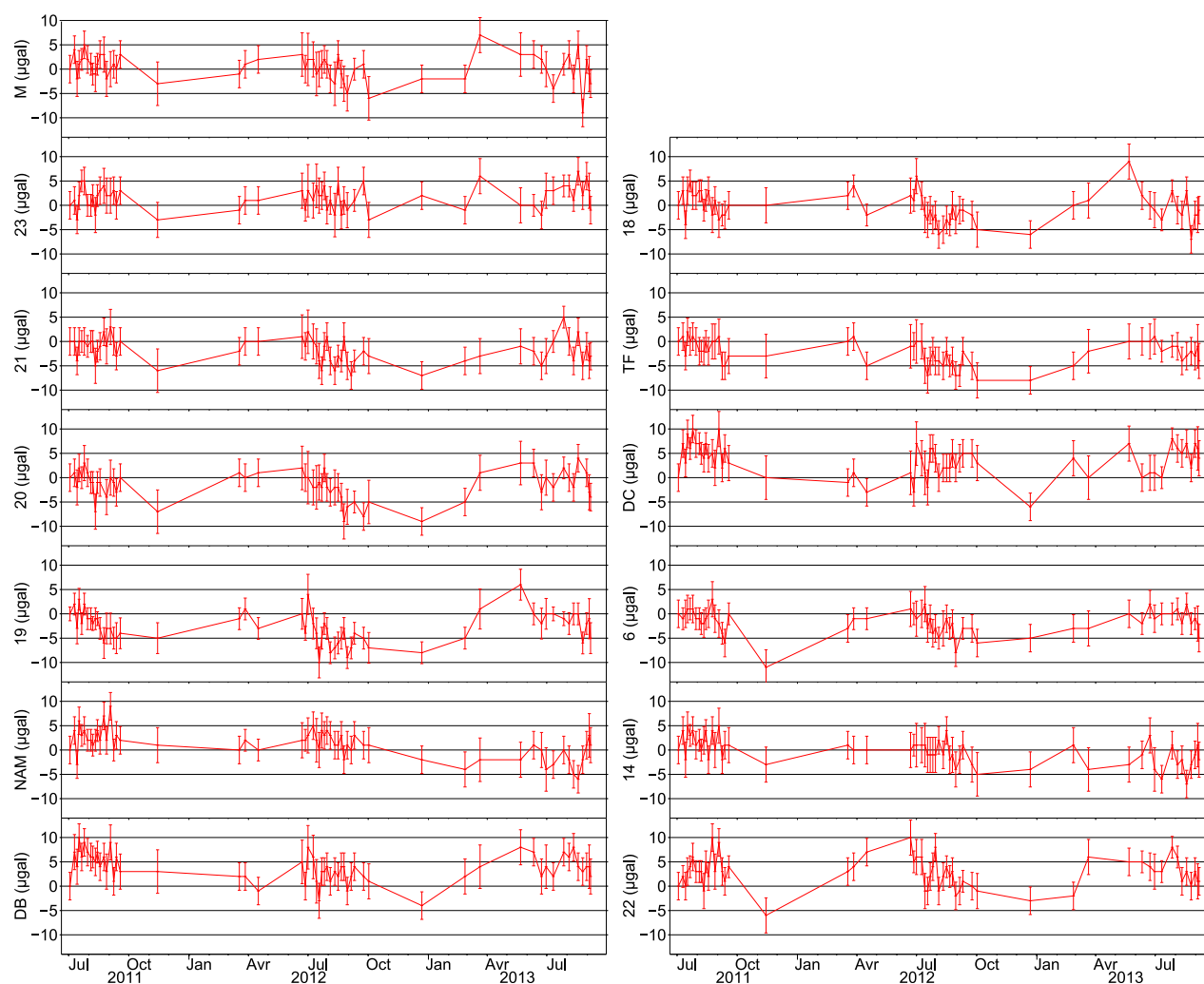


Figure 10. CG5 double differences with respect to the first survey.

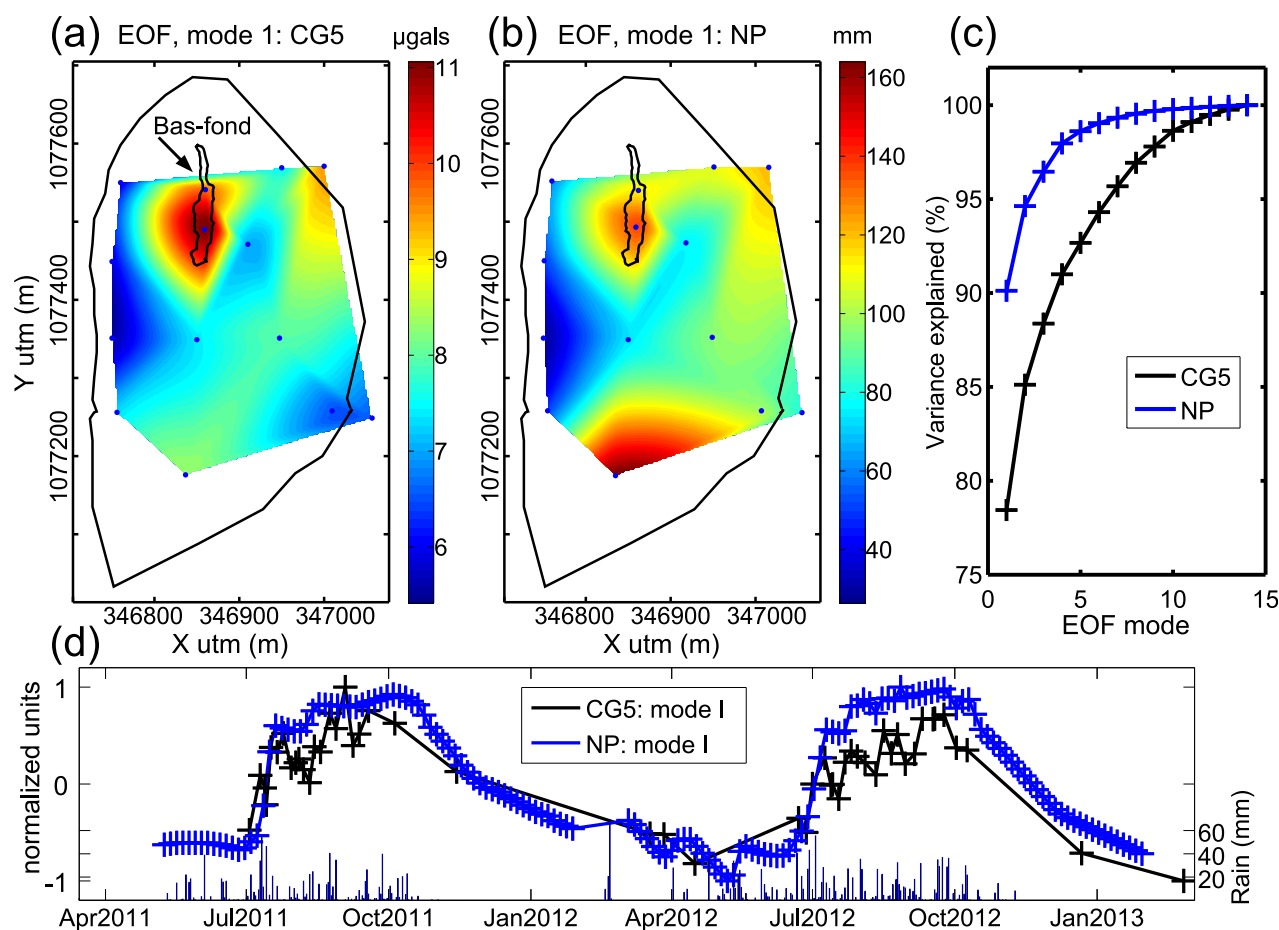
## 5. Discussion

In the Nalohou catchment, base flow is the main component of streamflow, in accordance with studies at larger scales in the area [Giertz *et al.*, 2006; Séguis *et al.*, 2011b]. Base flow originates from the *bas-fond*, which is saturated during the seasonal flow period, as shown by observation wells (DA, DB, and DC) sampling the shallow perched aquifer (Figure 6). To track base flow generation processes and contributive areas, information on underground water distribution and lithological units has been gathered across the catchment and is discussed in this section which leads to a conceptual model for the catchment hydrology.

### 5.1. Streamflow

Table 2 shows that streamflow period (seasonal period for which the catchment outlet exhibits a nonzero discharge, shown between dashed lines in Figure 4) starts between 36% and 43% of yearly cumulative precipitations, which is a rather constant threshold for such highly variable hydrological years. This implies different cumulative precipitation amounts for the initiation of the flow period (between 395 and 664 mm in the period sampled). Precipitation temporal distribution is of primary importance for the initiation of flow, and Figure 4 shows, for instance, that flow ceased twice during the dry 2011 year due to insufficient precipitation within the wet season. At a larger scale (105 km<sup>2</sup>) including the study area, the onset of seasonal streamflow can be approximated by comparing mean precipitation and mean reference evapotranspiration over a 14 day time window: if precipitation exceeds reference evapotranspiration, then streamflow may occur (L. Séguis and C. Peugeot, personal communication, 2014). At the small scale in Nalohou, this





**Figure 11.** EOF results. (a) Mode I EOF for hybrid gravity data. (b) Mode I EOF for NP data. (c) Cumulated variance explained for each EOF mode for each data set. (d) Expansion coefficients of mode I for hybrid gravity data and NP data and daily precipitation.

relationship has been tested and is not as clear. The precipitation amount threshold for the initiation of flow may also result from a memory effect, in that if dry years follow wetter years, these dry years therefore need less precipitation to fill the storage capacity and activate base flow. In contrast, if wetter years follow dry years, these wetter years need much more precipitation to activate base flow.

The choice of the Eckhardt filter for base flow separation may not be the best approach, because the catchment size is smaller than catchments for which it was originally designed [Eckhardt, 2005], and the time constants for the system responses (e.g., recession) are small. However, it produces realistic results (1) when time series are zoomed in at the event scale, (2) at a larger scale when compared to geochemical data (see section 3), and 3) when analyzed with respect to a restrictive, simple approach: a quick experiment showed that the yearly cumulated total streamflow occurring between 0 and 2 h after each precipitation event higher than  $4 \text{ mm h}^{-1}$  accounted for, on average, 10% of the yearly cumulated total streamflow for years 2009–2012. These 10% encompass both direct runoff and base flow occurring during the event, showing

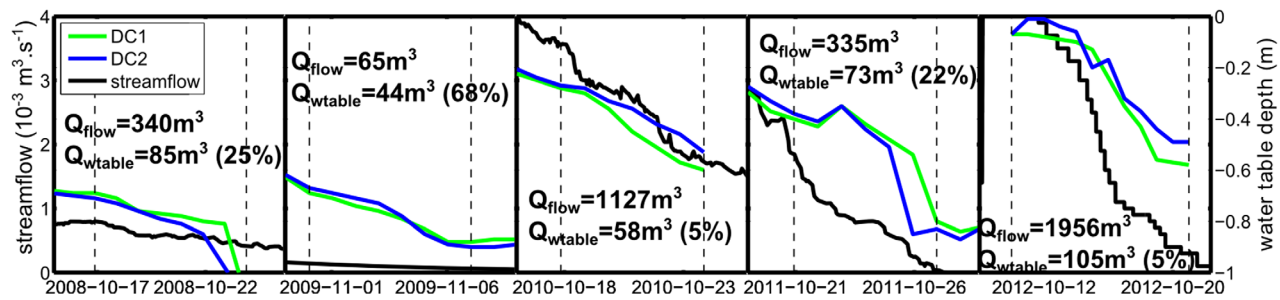
the minor contribution of quick flow to annual amounts. Within the whole range of subsurface-driven streamflow, there is a continuum between fast, event-driven interflow (“shallow groundwater”) and slower groundwater drainage [e.g., Jencso and McGlynn, 2011].

**Table 2.** Cumulative Precipitation (P) Amount at the Start of the Streamflow Period

Year	Yearly Cumulative P (a) (mm)	Cumulative P at the Streamflow Onset (b) (mm)	(b)/(a)
2008	1213	462	0.38
2009	1484	562	0.38
2010	1528	664	0.43
2011	949	395	0.42
2012	1422	517	0.36

## 5.2. Recession Analysis

A quick analysis of streamflow and water table data from the *bas-fond* reveals that the *bas-fond*



**Figure 12.** Recession analysis. Solid black curve is streamflow (equal to base flow in these dry recession periods), green and blue solid lines are DC1 and DC2 water table depths. Dashed vertical lines indicate the period on which water budgets were performed.  $Q_{flow}$  is the amount of streamflow water on the period,  $Q_{wtable}$  is the expected amount of water from water table decrease times *bas-fond* area, times a 10% specific yield. Percentage in brackets indicates the proportion of  $Q_{wtable}$  in  $Q_{flow}$ .

area alone does not explain all the streamflow at the outlet. This requires that different recession periods in which no rain occurred be considered at the end of each rainy season. The output volume of water during this period was compared to the expected *bas-fond* contribution. This contribution was defined as the water table decline in the DC station (DB and DA showing similar behavior; Figure 6) times a specific yield estimate of 0.1, which is an upper bound for the area, as derived from previous studies [see e.g., Descloitres *et al.*, 2011], and multiplied by the *bas-fond* area (i.e., 2100 m<sup>2</sup>). The average time series of the two different shallow wells (1 m deep) in DC (Table 1) is taken as the water table.

The results vary between years but in general show that a much wider contributing area is needed to provide the outflow of water from the catchment (Figure 12). This result would be further amplified if evapotranspiration in the *bas-fond* were taken into account. Variability in the results is likely due to the history of connectivity linked with antecedent precipitation: if the recession period is chosen late, because light rains fell without feeding the water table much for instance, the spatial connectivity between saturated areas is already low, and only the *bas-fond* and some small contributing areas remain. If the recession occurs early in the season, it is likely that the connectivity of saturated areas to the *bas-fond* is still high, which maintains a consequent output flow. A good proxy for the extent of the contributing area is therefore the water table in the *bas-fond*, because it defines the saturated thickness implied by the flow: the higher it is, the more water can flow out, sustained by upstream areas, and therefore the more extensive the contributing area is.

This analysis shows the need to call for a much wider contributing zone than the *bas-fond* itself. The strong increase in base flow with increasing precipitation (Figure 5) means that with wetter years, the connectivity is increased, either spatially or temporally, or both.

### 5.3. Water Storage as a Marker for Contributing Areas

Observation wells around the *bas-fond* (i.e., 18, 19, 20, 21, and TF) show a capping behavior during the flow period, while precipitation still occurs. This observation suggests lateral transfer activation. A signature from this feature is also present in WSCs such as observed by NP and gravimetry, when smaller seasonal amplitudes imply that water accumulates less in such places. The first result derived from the EOF analysis is the good match between gravity and WSCs derived from NP, for both temporal and spatial patterns. Identified behaviors are related to features present in the lithological model. The *bas-fond* clearly exhibits stronger seasonal amplitudes than other places. This is further amplified by the fact that the water admittance in such areas is approximately 20% lower than other parts of the catchment, due to topographic effects (see Appendix B). The topography effects would imply lower amplitudes in the *bas-fond*, which has not been observed. The western part, with a clayey H3 layer overlain by a hardpan in the H2 layer, in both data sets shows low amplitude, together with the immediate upstream zone, i.e., stations 21 and TF (Figure 1d). The south-east (uphill) and north-east areas exhibit an average value, with some discrepancies between stations 23 and 6. Local discrepancies may be attributed to the footprint area of each method (0.3 m around the access tube for NP and 100 m around the station for gravity), but in general the comparison is satisfactory. One should recall here that the potential effect of vertical motion of station pillars as evidenced from the leveling survey in section 3.2.2 and the Appendix B leads to an increase in gravity (sinking motion) of the stations in the western area. However, they show the smallest amplitude in the catchment. This further underlines their distinguishable effect.

In terms of temporal dynamics, Mode 1 ECs for each data set (gravity, NP, Figure 11d) show slight differences between 2011 (949 mm of rain) and 2012 (1422 mm of rain). Furthermore, the gravity signal (Figure 11d) differs significantly from the base station's gravity signal (Figure 3), meaning that most stations in the network tend to behave differently than the base station. This is also observable in Figure 10, in that most stations deviate significantly from the zero line (the base station). The correlation coefficient between the two time series (ECs for gravity changes and NP-derived WSCs) is 0.86. Due to a higher sampling frequency, NP-derived Mode 1 ECs clearly show two rates in the recession period from mid-September to June of the following year: first a high rate until November followed by a lower rate. This could be associated with groundwater redistribution processes identified in the area: shallow groundwater storages provide base flow until rivers dry up around November and then slow groundwater depletion is attributed to transpiration in the riparian zones [Séguis *et al.*, 2011b; Richard *et al.*, 2013].

Land use/land cover is rather homogeneous across the catchment, with mainly fallows and cultivated areas. Only *bas-fond* fringes and the Ara riparian zone are covered by more trees. Measurements from a large-aperture scintillometer across the Ara catchment [Guyot *et al.*, 2009, 2012] sampling different land covers, as well as the Eddy-covariance flux station located on cultivated and fallow plots (at station TF, Figure 1d) [Mamadou *et al.*, 2014] show that during the wet season, actual evapotranspiration reaches reference evapotranspiration [Richard *et al.*, 2013]. Therefore, spatial variations in seasonal WSCs due to evapotranspiration can only arise from different evapotranspiration rates during the dry season. However, the flux station located in station TF shows a low evapotranspiration during the dry season [Mamadou *et al.*, 2014], although the permanent water table at this station is nearly the shallowest of the catchment, remaining shallower than 3 m deep. Significant evapotranspiration during the dry season is expected from the persistent vegetation [Guyot *et al.*, 2012], mostly located in the Ara riparian area and *bas-fond* fringes. This could explain to some extent the higher seasonal WSCs in the *bas-fond*, but not differences among other stations of the catchment.

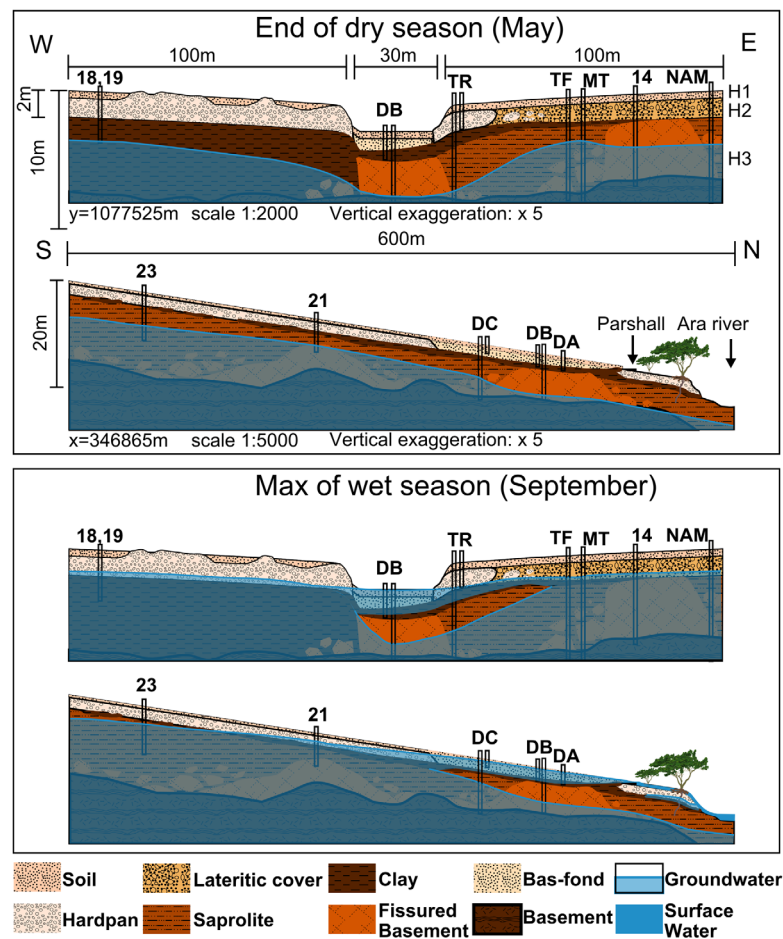
Lateral transfers are more likely to produce a water table capping shape, to limit water accumulation in *bas-fond* surrounding zones and to favor *bas-fond* water storage accumulation. This would mean that most of sampled stations actually contribute to lateral transfer toward the *bas-fond*, and eventually to base flow. These stations sample the permanent aquifer. However, based on geochemical measurements at a larger scale, Séguis *et al.* [2011b] concluded that base flow was fed by the temporary perched water table (i.e., water with a short residence time, with low mineralization). To reconcile this observation with our findings, geochemical measurements should be undertaken within all observation wells, following a vertical sampling procedure, to assess the importance of stratification. Due to the vertical permeability structure of soils, with usually lower permeability with increasing depths, it is possible that shallow water within the same soil column is much less mineralized and has a smaller residency time than deeper water.

#### 5.4. Conceptual Model

Different behaviors in seasonal storage are related to soil and geological features. A conceptual model was built on the interpretation of the different data sets (Figure 13). In this figure, two cross sections (W-E, Profile A in Figure 1d; and S-N, Profile B in Figure 1d) are shown at (1) the driest period in terms of water storage in the catchment (around May), before the flow period (top plot) and at (2) the wettest period when water table is the shallowest and water storage is maximal during the flow period (around September, bottom plot). Unit colors are based on relative permeability between units: the darker the color, the less permeable the material is. The water table is drawn from observation wells and hypothesized hydrological behavior within units for the interpolation between observation wells.

##### 5.4.1. Dry Season

During the dry season, NP data show the clay unit in the western area maintains a high water content above the water table. Underneath the *bas-fond*, the water table is quite low, within a fissured basement unit that is expected to be more permeable than the clay unit. On the east bank, the water table depth is shallower within the less permeable saprolite unit, and slightly deeper in another fissured basement unit. In the S-N cross section, the permanent water table does not reach the surface, and the Ara River remains dry. The deep water table below the *bas-fond* is expected to be due to the higher permeability in the fissured basement than in the more clayey saprolite, or clay units. Depletion of the permanent water table during this period is thought to be caused by transpiration in the riparian zones downstream from the catchment



**Figure 13.** Conceptual model. W-E and S-N cross sections of the catchment. (top) The driest period in terms of water storage in the catchment. (bottom) The wettest period. Unit colors are darker for less permeable material. Scale is different between W-E and S-N profiles.

[Séguis *et al.*, 2011b; Richard *et al.*, 2013], although regional drainage (e.g., within the fissured basement unit) has not been discarded so far.

#### 5.4.2. Wet Season

During the wet period, rainwater percolates quickly through the macroporous hardpan on the western area, and rapidly saturates the clay above the water table. Once the permanent water table reaches the highly permeable hardpan, quick lateral transfer is triggered, which initiates the capping shape of water table and prevents the WSCs from increasing further, as observed in NP and gravity data. The shallow perched aquifer in the *bas-fond* is fed by rainwater infiltration and by lateral subsurface transfer, mostly from the western bank, which shows the lowest seasonal WSC amplitude (Figure 11). Subsurface water transfer to the *bas-fond* from the east bank and uphill (southern) areas is made possible by a permeability contrast between the laterite and saprolite horizons. This contrast is less than between hardpan and clay on the west bank, but enhanced by the presence of clayey layers observed at the interface between layer H2 and layer H3 in most drill cuttings. This contrast and clayey layers generate a perched water table within the laterite or hardpan layer by an infiltration-excess process, as observed in station TR's shallow observation well. Such perched water tables have been described by Séguis *et al.* [2011b] and modeled by Richard *et al.* [2013], based on nearby observation wells outside the catchment. Brabant [1991] observed a similar clay layer, which forms the base of a perched groundwater during the wet season underneath a *bas-fond* in Cameroon and in its surroundings some 2 m deep. The same observation was made locally in the upper Ouémé valley by other authors [Giertz and Diekkrüger, 2003]. This results in an uncommon dry wedge feature, because the permanent water table below the *bas-fond* (e.g., DB and DC deep observation wells) remains disconnected from the shallow perched groundwater but is still connected laterally with the permanent water table of other areas.



On the S-N cross section, the same dry wedge is inferred, because station 21 behaves similarly to station TF. Therefore, the shallow *bas-fond* aquifer is also fed from the upstream permanent water table, within the high permeability hardpan unit, above the clay layer and less permeable saprolite layer. Although an uncommon feature, this dry wedge may be found in other places in the Sudanian area. Although only focusing on the first few meters of the soil profile, Brabant [1991] draws a complete picture of humectation-desiccation cycles in a similar watershed in Cameroon, leading to a *bas-fond* [see Brabant, 1991, Figures 5.10–V.17]. Perched groundwaters occur during the wet season above clayey layers in the downstream section of their catchment and above fresh rock layers in the upstream section. Since Brabant only used an auger for drilling, the permanent water table during the dry season within the harder material upstream may have been missed (not sampled). This feature should be investigated in other areas to assess its importance.

Differences in permeability between the fissured basement and the saprolite unit also result in a lower water table in the deep DB observation well than in the deep DC observation well. The water table below the Ara River may or may not reach the riverbed. At larger scales (13, 105, and 586 km<sup>2</sup>) including the study area, previous studies using geochemistry have shown that the contribution of permanent groundwater (identified by high water mineralization) to streamflow is negligible and that permanent groundwaters are disconnected from the streams [Kamagaté et al., 2007; Séguis et al., 2011b]. Field observations show that a perched water table within the hardpan exfiltrates water above the river bed, across the slope break in the downstream section. When the *bas-fond* is saturated, it generates base flow and some contributions to runoff arise from saturation overland flow on the *bas-fond* surface.

#### 5.4.3. Discussion on the Conceptual Model

The interpretation of the capping behavior in the water table—a marker of lateral transfer toward the catchment outlet through *bas-fond* interflow—should be tempered. Key parameters controlling WSC-discharge relationships are diffusivity and distance from the observed WSCs to discharge features [Leake, 2011]. Only a qualitative discussion can be undertaken here. Due to the high permeability of the H2 layer and the fact that all stations are closer to the *bas-fond* than surrounding *bas-fonds* (Figure 1c), it is likely that WSCs observed at locations where capping occurs are actually indicators of water transfer toward the *bas-fond* outlet. Also, WSCs from both NP data and hybrid gravity data exhibit greater seasonal amplitudes in the *bas-fond* than anywhere else, suggesting an accumulation zone.

As a tentative summary, the hydrology of Nalohou comprises two linked systems: a slow system and a faster system. The slow system is composed by the permanent water table that absorbs interannual variations, acting as a buffer with memory effects [see e.g., Séguis et al., 2011b, Figure 4b; Vouillamoz et al., 2015]. The fast system is composed of the perched aquifer joining the permanent water table upstream and laterally, which quickly exfiltrates excess water through base flow. While the permanent water table is linked to the *bas-fond* discharge feature during the wet season, this is not true during the dry season, and the discharge mechanism for this groundwater remains unclear, although riparian evapotranspiration is a good candidate. This combined system may help explain variable precipitation thresholds for the flow period initiation. From the proposed conceptual model, base flow amplitude is linked to the spatial extent of the contributive areas: the shallower the permanent water table is, the more extended permanent water table is within the transmissive H2 layer and toward the shallow *bas-fond* system, and the greater the base flow amplitude is. Therefore, after a dry year or a short wet season (e.g., early dry season), the permanent water table reaches low levels at the end of the dry season, and a high precipitation threshold is needed to refill the permanent water table and generate seasonal base flow. After a series of dry years, some distant areas (to the outlet) may not even reconnect with the fast system, resulting in highly nonlinear responses to changes. Such effects may combine with temporal precipitation patterns at the wet season onset to explain variable precipitation thresholds for the flow period initiation.

This study proposes that the permanent water table may actually contribute to base flow in this environment, which has not been considered before, on the basis of hydrological and geochemical data [Kamagaté et al., 2007; Séguis et al., 2011b]. However, only the upper section of the water table, located within a higher permeability unit is contributing to base flow, similarly to interflow processes. If the geochemical signature of this permanent water table is layered during the wet season, and if water sampled in their shallow saturated layers is similar to water from the outlet, then the conclusions from Séguis et al. [2011b] can be reconciled with the present study. These hypotheses still need to be verified.

## 6. Conclusions

In the elementary Nalohou basement catchment (North Benin) of the Sudanian area, streamflow represents about 10%–15% of the annual water budget and is composed of 73%–87% of base flow, which originates from a small *bas-fond*, at the headwaters of the whole hydrological system. This budget is representative of larger areas in the region [Séguis *et al.*, 2011b]. Such predominance for base flow, as in many other tropical contexts, calls for focusing on the spatiotemporal dynamics of catchment storage, a state variable known to be part of the control system for base flow generation.

Seasonal WSCs have been analyzed at the catchment scale from observations of NP-derived soil moisture profiles, hybrid gravimetry, and water tables. The dense data set of microgravity data showed a good match with NP-derived WSCs, as demonstrated by the similarity in the first mode of the EOF analysis for each field. The correlation coefficient between associated expansion coefficients is 0.86. Both data sets show strong seasonal WSC amplitude in the *bas-fond*, while much lower amplitudes are found in western areas where thick (2 m), porous and permeable hardpan covers low-permeability clay material. Some stations surrounding the *bas-fond* also seem to have small amplitudes, while upstream and eastern stations show greater amplitudes. Stations showing a low amplitude generally exhibit a water table capping behavior, marked by a fast increase in storage, followed by a plateau shape while the rainy season follows its course. Observed WSC features are coherent within similar lithology units, such as derived from resistivity data and drill log cuttings.

The conceptual model derived from crossing different data sets is made of a slow and a fast system. The slow system is composed by the permanent water table, which is recharged by vertical percolation during the wet season. Discharge mechanisms for this water table during the dry season are unclear, but likely to be driven by riparian evapotranspiration in the downstream section of the catchment. The fast system, only present during the wet season, is composed of the shallow part of the permanent water table away from the *bas-fond* and the perched groundwater in the *bas-fond* and surrounding areas. All these groundwater features are assumed to be hydraulically connected laterally within a soil layer that is more permeable than the underlying material. This system discharges in the catchment outlet. Although it was previously assumed that the permanent water table was always disconnected from streamflow in the area [e.g., Séguis *et al.*, 2011b], this study proposes an alternative model where the upper layers of the permanent groundwater may contribute to base flow.

The use of hybrid gravity data is of primary importance in such a study, because of the footprint area of each station (<100 m), which means that almost all parts of the catchment could be sampled (with more or less weight depending on the distance to the closest station). Another advantage is that even if hybrid gravity requires substantial processing, calibration is not necessary. For instance, calibration issues in NP used in the present study prevented us from quantitatively exploiting NP data. The size of the footprint is fundamental, because it obviates the need for strong assumptions when interpolating point measurements (such as NP-derived soil moisture or the water table). Even though the match between hybrid gravity data and NP-derived WSCs is globally satisfactory, local discrepancies could have arisen from the nonrepresentativeness of single NP stations.

Areas with distinct water storage behaviors have now been identified in the catchment. The conceptual model resulting from this study combined with information from other variables observed on the catchment (the chemical signature of the different reservoirs, evapotranspiration, etc.) will be analyzed in the future with respect to an integrated hydrological model developed at the catchment scale.

## Appendix A: Neutron Probe Calibration

The neutron probe (NP) calibration is based on the following linear relationship [IAEA, 2003]:

$$\theta = a + CR \cdot b, \quad (A1)$$

where  $\theta$  ( $\text{m}^3/\text{m}^3$ ) is the soil water content and  $CR$  (neutron counts/neutron counts) is the counting rate (i.e., the ratio of the observed neutron counts to a standard from observed neutron counts in 100% water, that is, a water tank). The retrieval of calibration parameters ( $a$ ,  $b$ ) for each soil class identified is based on the regression from 998 ( $\theta$ ,  $CR$ ) couples acquired during the drilling process. Gravimetric water content was

**Table A1.** Results of NP Calibration for Each Class<sup>a</sup>

Type	m	$\sigma(CR, \theta)$	B	a	$\sigma^2(e)$	$\sigma^2(b)$	$\sigma^2(a)$	$\sigma(a, b)$
Soil	142	0.0058	3.15E-01	−1.20E-03	1.80E-03	6.76E-04	7.12E-05	−2.19E-04
Laterite	260	0.0045	3.71E-01	−5.54E-02	1.40E-03	4.65E-04	1.24E-04	−2.41E-04
Alterite	373	0.0078	3.51E-01	−5.83E-02	2.00E-03	2.36E-04	7.07E-05	−1.29E-04
Clay	62	0.0019	3.68E-01	3.03E-02	4.50E-03	1.41E-02	6.80E-03	−9.80E-03
Bedrock	161	0.0008	1.02E-01	−4.90E-03	2.54E-04	1.93E-04	1.85E-05	−5.98E-05

<sup>a</sup>m is the number of couples used for calibration, using the equation  $\theta = a + CR \cdot b + e$ .  $\sigma(CR, \theta)$  is the covariance between counting rates (CR) and moisture contents ( $\theta$ ),  $\sigma^2(x)$  is the variance of each parameter x of the regression analysis, and  $\sigma(a, b)$  is the covariance between a and b.

obtained by weighing drilling residuals (about 100 cm<sup>3</sup>) from each depth at the time of the drilling, to restrict sample drying, and then weighing after they were dried in an oven (180°C, 1 day). Dry bulk densities were derived from gamma probe measurements at the same depths to infer volumetric water contents ( $\theta$ ).

The calibration results are shown in Table A1. After calibration, total WSCs are deduced from NP moisture variations ( $\Delta\theta$ ) between two dates using the trapezoidal method:

$$WSC = \Delta\theta_0 \cdot z_0 + \sum_{i=0}^{n-1} \frac{(\Delta\theta_i + \Delta\theta_{i+1})}{2} \cdot (z_{i+1} - z_i), \quad (A2)$$

where z is measurement depth. Using a method described by Vandervaere *et al.* [1994], Hector *et al.* [2013] showed the mean standard deviation associated with the WSC calculation to be  $11.6 \pm 10$  mm at the FG5 location.

## Appendix B

### B1. Microgravity Survey Design

*General considerations.* Microgravity studies for hydrology usually concern amplitudes ranging from a few microgals up to hundreds of microgals and spatial coverage of a few meters up to tens of kilometers in various environmental contexts. Depending on these conditions, specific survey designs have to be defined; in particular the number of stations, locations and reoccupations, measurement times, and loop geometry (loops are needed for instrumental drift control). All these considerations impact data accuracy. For instance, instrument transportation and hence distance between stations is known to affect accuracy [McClymont *et al.*, 2012; Masson *et al.*, 2012; Pfeffer *et al.*, 2013], although some authors mentioned a much weaker dependence [Lambert and Beaumont, 1977]. Gettings *et al.* [2008] report on a number of studies using many reoccupations and/or several gravimeters to constrain drift and detect nonlinear drifts and tares. Requirements and advices for high-quality survey designs can be found in Seigel *et al.* [1995].

*Expected CG5 uncertainties.* One may refer to *accuracy* as the instrument's ability to measure the true value (the difference between measured gravity and the true gravity), to *precision* as the standard error of repeated measurements (repeatability), and to *resolution* as the smallest gravity change that can be provided by the instrument [Christiansen *et al.*, 2011c]. Because processing involves inversion for drift adjustment, one may also refer to *a posteriori precision*, or simpler to *uncertainty*, as the a posteriori standard deviation on each station value after drift adjustment.

Studies report on CG5 uncertainties ranging from 0.4 to 3  $\mu\text{Gal}$  in favorable conditions, e.g., metric distances with several reoccupations [Merlet *et al.*, 2008; Christiansen *et al.*, 2011c]. Then, the uncertainty for temporal gravity difference at a station is the square root of the quadratic sum of each uncertainty, i.e., 0.6–4.2  $\mu\text{Gal}$ . Finally, gravity variations are often considered significant when they are higher than twice this latter uncertainty [Jacob *et al.*, 2010; Naujoks *et al.*, 2010], i.e., 1.2–8.4  $\mu\text{Gal}$ . This uncertainty calls for a rigorous protocol definition, if one has to seek such weak amplitude signal.

#### B1.1. Loop Geometries

*Number of stations and reoccupations.* In this study, the target area is a small catchment size is 0.16 km<sup>2</sup> allowing for an easy and fast transportation by foot. However, the expected spatial variations of WSC are weak with respect to standard instrument uncertainty, seasonal WSC uphill being only about 12  $\mu\text{Gal}$ .

Consequently, several station reoccupations within different loops should be considered. Although some authors state that at least three reoccupations are needed to detect discrepancies [Ferguson *et al.*, 2007; Christiansen *et al.*, 2011c], we limited our survey design to only two reoccupations, to allow a sufficient basin coverage (number of stations), but we stayed long enough at each station to make sure the sensor was stabilized (see next section). This was found to be the best compromise between spatial coverage and expected accuracy.

**CG5 network geometry.** The network was composed of 15 stations within two main loops (loop = itinerary). The first loop (in order: base station – 18 – 19 – DC – DB – TF – 14 – NAM – base station) was repeated twice in the morning and the second one (in order: base station – 6 – 23 – M – 20 – 21 – 22 – SG – base station) twice in the afternoon. Because measurements were densified during the rainy season, precipitation was likely to occur while performing the survey. Diurnal peak of precipitation probability occurs just after midnight [Vollmert *et al.*, 2003], and each survey was therefore limited to one single day. In other contexts, it may be worth to repeat loops over several days to improve accuracy, or to use several gravimeters when possible [Naujoks *et al.*, 2010; Mouyen *et al.*, 2013; Pfeffer *et al.*, 2013]. If precipitation occurred during the day, the survey was cancelled and postponed to the next day. However, as showers sometimes happen in the late afternoon [Vollmert *et al.*, 2003; Judex and Thamm, 2008], we chose to imbricate loops 2 and 3, by replacing three stations from loop 2 (18 – 14 – NAM) by three stations from loop 3 (6 – 22 – 21). If no rain occurred, the opposite scheme was done by replacing the same three stations from loop 4 by the three stations from loop 2. If rain occurred in late afternoon, loop 4 was shortened or cancelled, but imbrications allowed all loops to be tied together, and therefore cancelling dependency of some stations to a single loop. For a detailed analysis and description of gravity networks, see for instance Lambert and Beaumont [1977] and Torge [1980].

**Base station.** To tie the CG5 network to the SG time series, we wished to set the reference station (first and last station of each loop) on the SG pier. However, as there was no space left on the pier and measurements were to be taken on the unstable ground (tilts of this station are the most instable ones of the whole network), the reference station was eventually set on the FG5 pier (1 m<sup>3</sup>, 7 m South-West of the SG pier). This station was always reoccupied in less than 3 h to preserve the drift linearity assumption. SG station was kept in the network to check for possible discrepancies between FG5 and SG locations, but poor data precision discarded its use in the paper.

## B1.2. Measurement Protocol

**Operators.** A consequent measurement protocol had to be defined to reach the best possible accuracies. As an unknown number of operators were expected, the protocol had to be clear enough, to limit the operator subjectivity. However, this was eventually slightly relaxed, as a maximum of three people were to be involved with the transportation during the entire campaign, while only two of them were actually in charge of the measurements, and often working together.

**Transportation.** The instrument was carried by two operators, who held a rod on which the gravimeter bag was hung by the handles (shown in Figure 9a). This was found to be an efficient way to reduce transportation effects, clearly seen in the stabilization time of the device [see e.g., McClymont *et al.*, 2012, Figure 4] the first minutes after setting up the instrument at a station.

**Instrumental height.** As vertical movements strongly impact gravity changes ( $\approx 0.3 \mu\text{Gal}/\text{mm}$  using a nominal free-air gradient), stations were pillars made of concrete (0.5 m  $\times$  0.5 m  $\times$  0.5 m) to limit the consequences of a soft ground. For each survey, the instrument was located exactly at the same point, and kept at the same azimuth thanks to screws stuck in the concrete pillar. The height with respect to the pillar was kept constant with the use of a brass ring fixed to one foot of the instrument's tripod, as suggested by Montgomery [1971].

**CG5 shielding.** The CG5 and its tripod were shielded from wind and direct sun exposure by a dustbin covered with insulating material.

**Single measurement duration.** The CG5 was sampling at 6 Hz, averaging over 60 s to produce one single measurement, standard deviation, and mean error (assuming normal distribution of samples). Merlet *et al.* [2008] showed in their study that the Allan deviation of their CG5 reached 1  $\mu\text{Gal}$  after 40 s, to a minimum of 0.8  $\mu\text{Gal}$  after 85 s but further increased because of tidal influence. Gettings *et al.* [2008] also showed an



example from raw 1 s data (their Figure 2), where running average converge at about 40 s. Furthermore, after 60 s, standard error on the CG5 display screen operating on the field always seems to have converged. In our quest for tradeoffs between accuracy and spatial coverage, we chose to keep 60 s data, to allow for a dynamic and fast inference of instrument stability (see next paragraph).

*Measurement series and stability criteria.* At a station, a first set of five measurements were taken while the operators stayed a few meters away from the instrument, before leveling was checked a first time. Another set of measurements was then taken, and operators came to check for instrument stability roughly every 5 min. At any check, if tilts were out of the  $0 \pm 5$  arcsec (unit is arc second) range, the instrument was leveled again. This follows Merlet *et al.* [2008], who found the CG5 internal tilt correction to be accurate at the 1  $\mu$ Gal level at  $\pm 20$  arcsec (unit is arc second). They further managed to keep the tilts within  $0 \pm 3$  arcsec (unit is arc second) in their indoor and stable pier conditions. Measurements were considered as achieved (and the gravimeter stable) when all the following criteria were reached: a minimum of 10 relevant measurements are taken, gravity changes are 3  $\mu$ Gal or less within five consecutive measurements, and there is no visible drift in the five last measurements (drift  $< 1$   $\mu$ Gal/5minutes).

## B2. Microgravity Data Processing

The main steps of time-lapse microgravity data processing are (1) correcting data for known temporal gravity variations during a survey; (2) selecting “good” data; (3) adjusting gravity values at stations while evaluating loops drifts; and (4) analyzing uncertainties on single measurements and temporal gravity differences.

### B2.1. Data Corrections

All other temporal effects on gravity but local hydrology must be removed at best from the data. Earth tides and oceanic loading are calculated using a local tide model derived from the SG data [Hector *et al.*, 2014]. Atmospheric pressure effect is obtained using loading calculations, by convolving pressure fields from the operational model of the European Center for Medium-Range Weather Forecast (ECMWF) available at 3 h and  $0.25^\circ$  resolution [Rabier *et al.*, 2000] with the pseudostratified Green’s functions [Boy *et al.*, 2002], using the formalism of Farrell [1972] and Merriam [1992]. This loading contribution is evaluated for angular distances larger than  $0.25^\circ$  from the station (called the “nonlocal” part) and the local contribution is computed from the local pressure records and a nominal admittance in the  $0.25^\circ$  radius “cylinder” around the station from the same loading model ( $-3.06679$  nm/s<sup>2</sup>/hPa). The ocean response is included in the nonlocal calculation using the MOG2D nontidal ocean model [Carrère and Lyard, 2003] which has shown to perform better than the classical inverted barometer hypothesis [Boy and Lyard, 2008; Boy *et al.*, 2009]. Details of atmospheric corrections for the Djougou SG station can be found in Hinderer *et al.* [2014b] and Hector *et al.* [2014]. Particularly, these authors showed the discrepancies between using a single scalar admittance and such loading calculations to correct for the pressure effects.

Polar motion and large-scale hydrological effects are negligible ( $< 0.1$   $\mu$ Gal) within the time span of a single loop [see e.g., Hector *et al.*, 2014].

### B2.2. Data Selection

Among the recorded measurements at each station, the first ones are usually affected by a nonlinear drift due to transportation [McClymont *et al.*, 2012]. Once the gravimeter is stabilized, the time series converges, and those measurements which are within a 3  $\mu$ Gal range are kept for least square adjustment, making sure the tilts are within the accepted range ( $0 \pm 5$  arcsec (unit is arc second)) and no particular behavior is identified in the instrument internal temperature.

### B2.3. Least Square Adjustment

Once previous corrections and selections are made for each survey, gravity values at each station and first-order linear drifts for each loop are adjusted using the software MCGRAVI [Beilin, 2006] based on the least square inversion scheme described by Hwang *et al.* [2002]. A quick overview of the method can be found in Jacob *et al.* [2010]. Following several authors, we added a 5  $\mu$ Gal threshold to the observed standard deviations before the adjustment, such that if an observed standard deviation is below this threshold, it is set to this value [Jacob *et al.*, 2010; Christiansen *et al.*, 2011c; Pfeffer *et al.*, 2013]. This is done to account for systematic errors which are inherently not considered in CG5 standard deviation outputs. Particularly, Christiansen

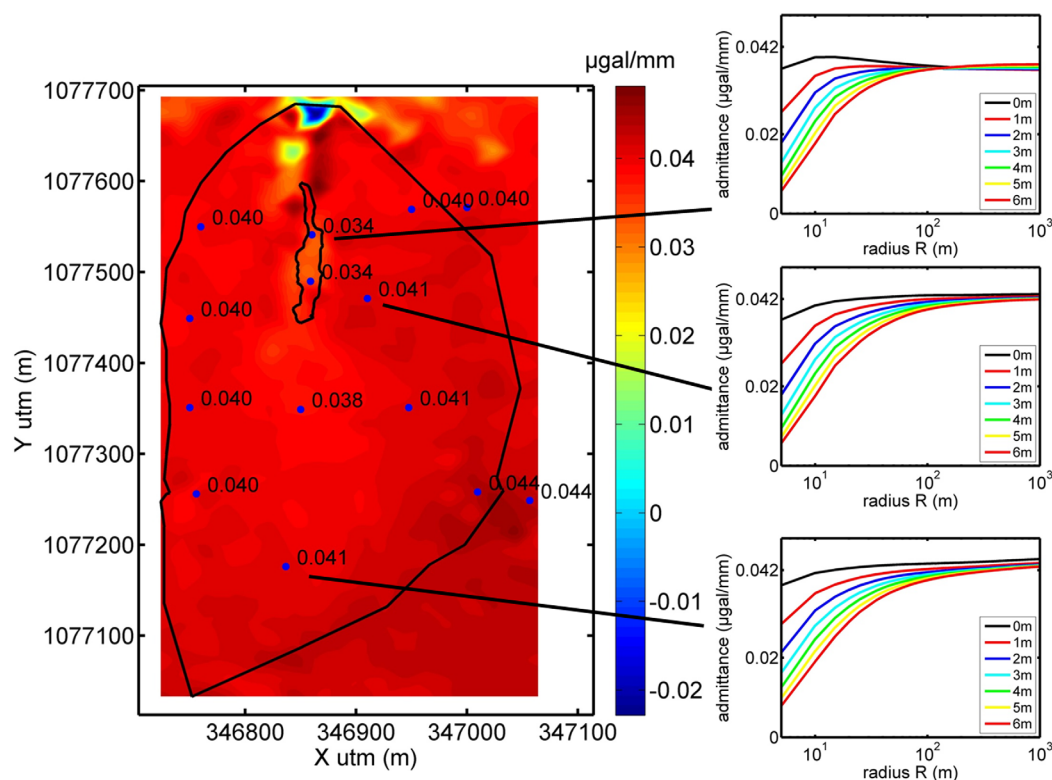
**Table B1.** Results From the Leveling Survey

	Single Surveys (mm)			Differences (mm)		
	29/6/2011	23/8/2011	31/8/2012	8/2011 to 6/2011	8/2012 to 8/2011	8/2012 to 6/2011
Max. loop closure (mm)	14	4	7			
FG5	0	0	0	0	0	0
SG pier	-412	-415	-413	-3	2	-1
SG: CG5 station	-451	-453	-453	-1	0	-2
6	-112	-103	-102	9	1	10
23	521	518	518	-3	0	-3
22	-4,012	-4,015	-4,017	-4	-2	-5
21	-5,027	-5,023	-5,023	3	0	3
M	-1,284	-1,286	-1,289	-3	-3	-6
20	-3,985	-3,990	-3,995	-6	-5	-10
19	-6,812	-6,821	-6,825	-9	-4	-13
18	-10,306	-10,313	-10,315	-7	-2	-10
TF	-7,831	-7,836	-7,838	-5	-3	-8
14	-10,597	-10,602	-10,604	-6	-2	-7
NAM	-9,231		-9,230			1
DB	-13,214	-13,208	-13,205	6	3	9
DC	-11,163	-11,160	-11,161	3	-1	2

*et al.* [2011c] operated their CG5 on a pool from which mass variations were known, therefore controlling the accuracy (the true uncertainty). They observed that, after least square adjustment using the standard deviations from data alone, the true uncertainty is underestimated. They also noted that this threshold was subjective, and that no method to assess its value has been found yet.

#### B2.4. Uncertainty Analysis

The least square adjustment method allows the estimates of an a posteriori covariance matrix on gravity and drift values, given the observations and the assumption of a linear drift model. Microgravity



**Figure B1.** Water admittance: gravity effect of a 1 mm layer of water spread on the topography up to 1000 m around each grid node. Values at specific stations are shown as labels in the figure. Insert plots on the right are water admittances for a 1 mm layer of water spread on the topography up to a distance R to the station and at several depths (0–6 m).

measurements and applied corrections are affected by multiple sources of uncertainties (for a review, see for instance *Christiansen et al.* [2011c] and *Bonvalot et al.* [1998] for CG3M and CG5 meters, and *Metzger et al.* [2002] for L&R model D). As it is challenging to quantify each impact independently, standard errors from the least square adjustment are usually used as uncertainties estimates for a specific station measured within a specific survey. A thorough discussion on the validity of this standard error can be found in *Lambert and Beaumont* [1977].

Time-lapse microgravity only considers gravity changes between surveys, for which static gravity effects (free air, Bouguer, terrain, spatial rock density structure, etc.) cancel out. Standard error (uncertainty) on a gravity change between two surveys and for a specific station is the square root of the quadratic sum of respective standard errors for each survey.

### B3. Sensitivity Analysis of Microgravity Data

Before interpreting residual microgravity data as local hydrology, a sensitivity analysis should be undertaken to explore other local effects on gravity, either temporal such as vertical motion, erosion, and vegetation or static such as features from the environment (topography, shelter mask, or concrete pillar) which modify the WSC-to-gravity relationship data [*Van Camp et al.*, 2006; *Kroner and Jahr*, 2006; *Hasan et al.*, 2006; *Meurers et al.*, 2007; *Creutzfeldt et al.*, 2008; *Masson et al.*, 2012; *Deville et al.*, 2012; *Hector et al.*, 2014]. For SG and FG5 base stations, one may refer to studies of *Hector et al.* [2013, 2014].

#### B3.1. Vertical Deformation

The theoretical vertical Bouguer gradient is about  $-0.2 \mu\text{Gal}/\text{mm}$ , and small deviations from this value are expected depending on the process leading to the vertical deformation [*Hofmann-Wellenhof and Moritz*, 2006; *De Linage et al.*, 2007; *Mouyen et al.*, 2013]. If the gravimeter moves vertically as a consequence of a very local process (such as monument motion), the free-air effect is rather invoked (about  $-0.3 \mu\text{Gal}/\text{mm}$ ). *Montgomery* [1971] already recognized that such effect could potentially alter the retrieval of the hydrological information. Multiple causes can induce local vertical motion of stations: thermal expansion of the monument and soil compaction [*Romagnoli et al.*, 2003], or expansion due to clay swelling for instance [*Hector*, 2011] and so on. A  $1 \text{ m}^3$  FG5 monument sinking on sandy context has been modeled in the work of *Pfeffer* [2011]. She found an induced gravity change of less than  $3 \mu\text{Gal}$ , likely to occur short time after pillar construction. In our case, and with smaller pillars ( $0.1 \text{ m}^3$ ) and measurements starting about 3 months after pillar construction, it is likely that such an effect is negligible. Same considerations apply for the  $1 \text{ m}^3$  FG5 base station which has been built more than 3 years before CG5 measurements started. *Christiansen et al.* [2011a] reported on an absence of vertical motion of their pillars after being stepped on by elephants. The effect of local zebras is therefore probably negligible. The amplitude range of thermal expansion of monuments of such size is also negligible ( $<1 \text{ mm}$ ) [*Romagnoli et al.*, 2003].

As clay formations are present within the water table fluctuation zone on the basin, vertical movements are still to be expected. We conducted three leveling surveys, two during the 2011 rainy season, and one in the 2012 rainy season. Results are shown in Table B1. The first survey shows the largest differences, which are quite significant for some stations (up to 13 mm for station 19,  $\approx 2.6 \mu\text{Gal}$  using the theoretical vertical gradient). However, a poor acquisition protocol with large distances between temporary leveled points in the first survey resulted in larger closure errors, of up to 14 mm. It is not possible to conclude on the vertical movement based on these data only, but despite the coherent trend that we observe (which may also be partly due to the reference station), no gravity change higher than  $4 \mu\text{Gal}$  should be due to vertical motion of the stations, and it is likely that the effect is actually much less. More specifically, it seems that western stations (18, 19, 20, and M) show the strongest sinking motion, which would lead to substantially increase gravity in time. Drive rods that are installed to depth below the zone of water content variability might have been a better choice because they would be less susceptible to soil shrink/swell and have no masking effect.

#### B3.2. Erosion Rates

Erosion rates are susceptible to induce gravity changes in some contexts [*Mouyen et al.*, 2013]. *Judex and Thamm* [2008] report on sediment discharge for the upper Ouémé catchment and from the outputs of a calibrated/validated SWAT model, they indicate an average production rate of 0.22 metric ton/ha/yr, with a maximum for some subcatchments of up to 2.25 t/ha/yr. Assuming this production is homogeneous,

maximum gravity effect would be less than  $0.01 \mu\text{Gal/yr}$  ( $0.225 \text{ mm/yr}$  of equivalent water thickness). However, local production rates may be higher, depending on environmental conditions. Yet it is likely that such an effect is negligible in the time span of our study ( $<3$  years), and without field evidences of specific erosion processes.

### B3.3. Vegetation

In the Sudanian region and more specifically in northern Benin, nonperennial vegetation follows the monsoon cycle: plant growth follows cumulative precipitation pattern at the start of the rain season, and so do most cultures [Blanchard *et al.*, 2007]. This vegetation cover can grow densely up to 2–3 m. Eventually, it is burnt by local farmers around November. One may ask the question of the potential effect on gravity of such matter-storage and water-storage compartment. For inducing a gravity change of  $1 \mu\text{Gal}$  (CG5 resolution), an infinite material layer of unitary density (i.e., water) on a flat terrain should have a 24 mm thickness, which corresponds to  $24 \text{ kg/m}^2$ . Blanchard *et al.* [2007] report on dry biomass lower than  $1 \text{ kg/m}^2$  at the end of the wet season, before burning. With 90% water content, this makes a seasonal mass change of  $10 \text{ kg/m}^2$ , hence about less than  $0.5 \mu\text{Gal}$ .

### B3.4. Topographic Effect

The topographic effect is computed at each CG5 station using a DEM described in previous studies [Hector *et al.*, 2013, 2014], and merged with a 3 s SRTM (Shuttle Radar Topography Mission) [Farr *et al.*, 2007] for the far field component. The gravity effect of a layer of water spread at different depths and according to the topography is computed at each station from the extended point-mass equation provided by Leirião *et al.* [2009], and as a function of the extension from the station. In the case of a flat terrain, and after some distance, each solution should converge toward the Bouguer value of  $0.042 \mu\text{Gal/mm}$  of water (as for instance in Hector *et al.* [2014, Figure 4]). This value is also known as the water admittance, and depends on the topography. If a gravimeter is located above a hill, the gravity effect of an infinite layer of water is higher than the Bouguer value, because more masses are present to act on the vertical gravity component with respect to a flat terrain. Computation results are shown in Figure B1. This figure shows the water admittance, and specific values at each station are plotted as labels. All stations have water admittance comprised between  $0.034$  and  $0.044 \mu\text{Gal/mm}$ . Lower station values are found in the *bas-fond* because of the surrounding higher elevations. Negative values can be found in the valley bottom, and if gravity measurements would be taken there, gravity inversion for WSC retrieval would certainly be more complex. All stations have a small footprint area (the area from where 90% of the signal does originate) of less than 100 m, as shown in the three examples of Figure B1. Only stations located in the *bas-fond* exhibit some specific behavior in the near field, because of its small topographic depression. There, shallower layers undergo a decrease of the calculated gravity effect for a certain radius increase, when this radius starts to include the *bas-fond* banks located at higher elevations than *bas-fond* stations.

### B3.5. Pillar Effect

No WSC can be expected from within the concrete pillar. The maximum effect from the pillar's masking role is 10% of the Bouguer plate ( $4 \times 10^{-3} \mu\text{Gal/mm}$ ) at 0.1 m depth and less than 2% ( $7 \times 10^{-4} \mu\text{Gal/mm}$ ) at 1 m depth, which is negligible regarding CG5 accuracies. However, when the CG5 is located on the larger FG5 pillar (base station), no WSC can occur within the pillar volume, and the shelter also plays a masking role for precipitation water infiltration, stronger than for a higher elevation FG5 instrument. FG5 pillar contribution remains negligible, because the CG5 location is located on an edge, and therefore its effect is 13% of the Bouguer plate ( $5.5 \times 10^{-3} \mu\text{Gal/mm}$ ) at 0.1 m depth and less than 5% ( $2 \times 10^{-3} \mu\text{Gal/mm}$ ) at 1 m depth. The shelter masking role in Nalohou can be important for surface WSC, but it is supposed that on a seasonal time frame, water redistribution underneath the shelter lowers its actual effect. Thorough assessment of such effect can only be derived from a modeling experiment as no hydrological sensor has been installed underneath the building.

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